TOSHIBA



Operator Manual

Version 5.5.0 - Dec-23



page 2 e-FOLLOW.cloud

This documentation refers to the development status of Dec-2023. The texts and images were assembled with greatest care. Yet there can be minor discrepancies in program sequences or displayed texts that might occur as this product advances

We will appreciate suggestions for improvement or error reports.

Several of the hardware and software names mentioned in the document are trademarks and should be considered as such.

© 2023 by TOSHIBA TEC CORPORATION

All rights reserved.

Table of content

1	Introdu	iction	7
	1.1 Syr	mbols in this manual	7
2	•	ıl setup of e-FOLLOW.cloud	
		·	
3	-	ot of queues and devices	
	3.1 Virt	tual Queues	9
4	End-to-	-End encryption	9
5	Require	ements	10
	•	pported MFPs	
6	Propar	e e-Bridge Next devices	11
	_	tructions & Configuration	
		tall the embedded App	
	6.2.1	General settings	
	6.2.2	Run Auto-configuration	
	6.2.3	Autoconfiguration settings	
	6.2.4	Update settings	
	6.2.5	Self-Registration	
_		•	
7	•	e eSF devices	
		tall the embedded App	
	7.1.1	Self-Registration	20
8		.OW.cloud – Quick start	
	8.1 Firs	st login to e.FOLLOW.cloud Management	21
	8.2 Virt	tual queue(s)	21
	8.2.1	Adding virtual IPP queue	22
	8.3 Use	ers	23
	8.3.1	ADD (internal user)	23
	8.3.2 8.3.2.	LDAP Import /Synch	
	8.3.2.	.2 Domains - Attribute names	25
	8.3.2.		
	8.3.3	Self-register @ User Portal	
	8.3.4	USER - CSV Import	
		ndows Client setup	
	8.4.1	Adding a Windows IPP printer	
	8.4.2	IPP printer Installer	
	8.4.3	e-FOLLOW client PopUp	
	8.4.4	Default PopUp type	
	8.4.5	Executing the e-FOLLOW client PopUp	
	8.5 e-F	FOLLOW Web-PopUp	

	8.6	IPP prin	ting from MAC	. 32
	8.7	With the e	from Chromebooks	
	8.8	J	from mobile devices	
9	e-	FOLLOW.	cloud reference	. 36
	9.1	MANAG	GEMENT	. 36
	9.	1.1 Use	er list	. 36
		9.1.1.1	Search user	. 37
		9.1.1.2	ADD (internal user)	
		9.1.1.3	SELECT (users)	
		9.1.1.4	FILTER	
		9.1.1.5	MANAGE	
		9.1.1.6	MODIFY	
		9.1.1.7 9.1.1.8	USER - CSV ImportUser details / Authentication	. 4Z 13
		9.1.1.9	User Details / Advanced	
		9.1.1.10	User Details / Viser role	
		9.1.1.11	User Details / Accounting	
		9.1.1.12	User details / EWB/Print settings	
		9.1.1.13	User details / Projects	. 49
		9.1.1.14	User details / TeamPrint	. 50
	9.	1.2 Dep	partments	. 51
		9.1.2.1	Use Quotas	
		9.1.2.2	Use user role	. 52
		9.1.2.3	Search for departments	. 53
	9.	1.3 Per	missions	. 54
	9.		jects	
		9.1.4.1	Import Projects from .csv	
			mains	
		9.1.5.1	Domains - ADD LDAP Domain	
	9.		mains – ADD Microsoft Entra ID (Azure Active Directory)	
		9.1.6.1		
		9.1.6.2	Create an application in Microsoft Entra ID (Azure Active Directory)	
		9.1.6.3	Configuring e-FOLLOW.cloud domain Microsoft Entra ID (Azure Active Directory)	
		synchroniz	zation	. 65
		9.1.7.1 enrollment		-
		9.1.7.2	Configuring e-FOLLOW.cloud domain Microsoft Entra ID (Azure Active Directory)	
		synchroniz 9.1.7.3	zation with User self-enrollment	
		9.1.7.3	Domains – User import	
		9.1.7.5	Domains - Oser Import	
			Domains - Default user	
		9.1.7.6	Domains - Default user	. 76
	9.2		S	
		DEVICE	ES	. 78
	9.	DEVICE	ual IPP-Queues	. 78 . 78
	9.	DEVICE 2.1 Virt	ES	. 78 . 78 . 78
	9.	DEVICE 2.1 Virt 9.2.1.1 9.2.1.2	ual IPP-Queues Adding virtual IPP-Queues Virtual queue properties	. 78 . 78 . 78 . 79
	9.	DEVICE 2.1 Virt 9.2.1.1 9.2.1.2	ual IPP-Queues	. 78 . 78 . 78 . 79

		eral Settings	
		tas.	
		l login	
		3 settings	
		settings	
		sumables	
9.2.		GE Toshiba devices	
9.2.	2.4 MODIF	FY Toshiba devices	88
9.2.3	Toshiba eSl	F	90
9.2.		oshiba eSF device	
9.2.	3.2 Edit To	oshiba eSF device	91
9.	2.3.2.1 Gene	eral Settings	91
9.	2.3.2.2 Quot	tas	92
9.		l login	
		st login	
		t settings	
		sumables	
9.2.		GE Toshiba eSF devices	
9.2.		FY Toshiba eSF devices	
9.2.	3.5 Updatir	ng eSF – App	97
9.2.4	Mobile print	t	98
9.2.		printing	
9.2.		365 (modern Auth.)	
9.2.		mous printing	
	•	·	
9.3 R	EPORT		109
9.3.1	Reports		109
9.3.	1.1 Eco rep	ports	111
04 6	TTTINCS		111
		tions & Configuration	
		uction to set up Toshiba e-BRIDGE Next devices	
		uction to set up Toshiba eSF devices	
_		uction to set up Windows PopUp	
9.4.		ase / Support	
_		port service	
9.4.		e Information	
9.4.		ation	
_		ile	
		eral	
_	4.1.4.3 Logir	n settings	121
u			404
_	4.1.4.4 Card	d assign	
9.	4.1.4.4 Card 4.1.4.5 PIN .	d assign	122
9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print	J assign	122 122
9. 9. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi	d assign	122 122 123
9. 9. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh	d assign fications	122 122 123 123
9. 9. 9. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Print	d assign discretizations discretizations discretizations discretizations discretizations discretizations discretizations discretizations discretization disc	122 123 123 123
9. 9. 9. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Printo 4.1.4.10 Mod	d assign fications hiba ter drivers bile App	122 123 123 123 124
9. 9. 9. 9. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Printo 4.1.4.10 Mod 4.1.4.11 Oth	d assign fications hiba ter drivers bile App her settings	
9. 9. 9. 9. 9. 9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Printo 4.1.4.10 Mot 4.1.4.11 Oth 1.5 Use Ra	d assign discriptions initions initions iter drivers bile App iner settings adius Authentication	
9. 9. 9. 9. 9. 9.4. 9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Print 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co	fications	
9. 9. 9. 9. 9.4. 9.4. 9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Printo 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr	d assign fications hiba ter drivers bile App her settings adius Authentication onfiguration rotection	
9. 9. 9. 9. 9.4. 9.4. 9.4. 9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Printo 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr 1.8 Custom	d assign fications hiba ter drivers bile App her settings adius Authentication onfiguration rotection m formats	
9. 9. 9. 9. 9.4. 9.4. 9.4. 9.4. 9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Print 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr 1.8 Custom 1.9 SMTP	fications hiba ter drivers bile App her settings adius Authentication onfiguration rotection m formats / E-mail	
9. 9. 9. 9. 9.4. 9.4. 9.4. 9.4. 9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Print 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr 1.8 Custom 1.9 SMTP / 1.10 Sendin	d assign fications fications hiba fer drivers bile App her settings adius Authentication onfiguration rotection formats / E-mail g mails via Microsoft 365	
9. 9. 9. 9. 9.4. 9.4. 9.4. 9.4. 9.4. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Print 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr 1.8 Custom 1.9 SMTP / 1.10 Sendin 1.11 E-Mail	d assign fications fications hiba ter drivers bile App her settings adius Authentication onfiguration rotection m formats / E-mail ng mails via Microsoft 365 Template-Editor	
9.9.9.9.9.4.9.4.9.4.9.4.9.4.9.4.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Printo 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr 1.8 Custom 1.9 SMTP / 1.10 Sendin 1.11 E-Mail 1.12 Expert	d assign fications hiba ter drivers bile App her settings adius Authentication onfiguration rotection m formats / E-mail ng mails via Microsoft 365 Template-Editor settings	
9. 9. 9. 9. 9.4. 9.4. 9.4. 9.4. 9.4. 9.	4.1.4.4 Card 4.1.4.5 PIN . 4.1.4.6 Print 4.1.4.7 Notifi 4.1.4.8 Tosh 4.1.4.9 Print 4.1.4.10 Mod 4.1.4.11 Oth 1.5 Use Ra 1.6 Auto co 1.7 Data pr 1.8 Custom 1.9 SMTP / 1.10 Sendin 1.11 E-Mail 1.12 Expert User portal	d assign fications fications hiba ter drivers bile App her settings adius Authentication onfiguration rotection m formats / E-mail ng mails via Microsoft 365 Template-Editor	

	9.4.2.1.1 User portal settings	
	9.4.2.1.2 Connection	
	9.4.2.1.4 IPP queues	
	9.4.2.1.5 Include printer properties template with IppInstaller package	
	9.4.2.1.6 Self-assignment / registration	141
	9.4.2.1.7 Print Job List	
	9.4.2.1.8 Show permissions menu	
	9.4.2.3 IppInstaller	
	9.4.2.4 Chrome Extension	
	4.3 Dashboard	
	9.4.3.1 Event Log	
	9.4.3.2 Device Warnings	
-	4.4 Schedules	
	9.4.4.1 Synchronization	
	9.4.4.3 Export transactions to MS SQL	
	9.4.4.4 Change quota (user, department, device)	
	9.4.4.5 Remove Card IDs	160
9.4	4.5 Rules	161
9.4	4.6 Reader Profiles	164
10 Us	sing lppInstaller packages	165
10.1	IppInstaller.exe (preconfigured)	
10.2	IppInstaller ZIP archive	166
10.3	• •	
11 Ma	anual creation of IPP Printer-Installer	167
11.1	IppInstaller config.cfg	
11.2		
11.3	•••	
12 R	oll out IPP printer with Intune	170
	·	
	inting from Mac	
13.1	IPP printing from MAC	185
14 Pr	inting from Chromebooks	187
15 eS	F Scan-to-Folder setup	190
16 Ac	Ivanced Settings	192
16.1	Single Print Timeout	
16.2	-	
	•	
16.3	,	
16.4	Toshiba eSF Admin access	195
17 Ap	pendix A - SQL structure for e-FOLLOW.cloud_records table	196

1 Introduction

Thank you for subscribing to e-FOLLOW.cloud, the SaaS version of the well-known PrintManagement solution e-FOLLOW Professional for Toshiba e-BRIDGE Next and TOSHIBA eSF multifunctional printers providing features like

- Authenticated printing, copying, scanning and faxing
- Secure print release
- △ Print-2-Me
- End-to-end encrypted printing
- color, print, copy, scan and fax quota management
- accounting for print, copy, scan and fax
- mobile printing

The advantage of the SaaS approach is

- △ Avoid to install any server software on customer site
- △ Avoid to install any software on the user PCs
- Securely route all print jobs from any user device via the cloud to unlimited number of sites
- Support unlimited number of MFPs, users and sites per customer

This manual will guide the administrator through the setup of MFP devices, the onboarding to the SaaS application and the custom configuration.

1.1 Symbols in this manual

In this manual, some important items are described with the symbols shown below. Be sure to read these items before changing any configuration.



lint:

Indicates information to which you should pay attention



Warning

Indicates a situation where modification of the settings may have impact on correct operation.

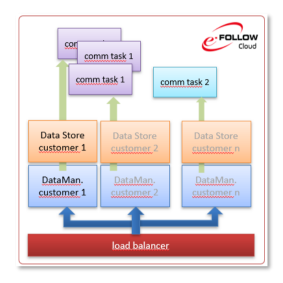
page 8 e-FOLLOW.cloud

2 General setup of e-FOLLOW.cloud

A core element of e-FOLLOW.cloud are the embedded Applications available for both, eBridge and eSF platform.

These once need to be installed on the device. The application will connect to the corresponding tenant instance and self-register the device.

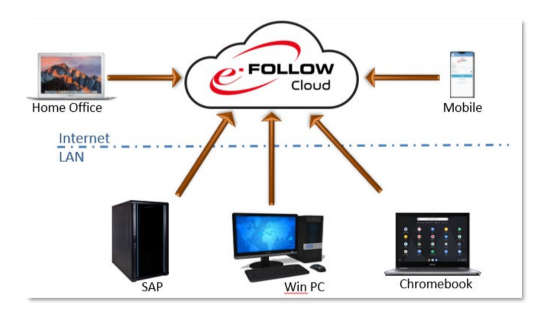




For security and GDPR-compliance reasons each customer is running an isolated DataManager and DataStore instance.

Resources consuming common tasks will be shared between the tenants and can - due to the cloud technology - be scaled up and down depending the actual workload.

All printing traffic from any client is securely sent from anywhere inside or outside your local network and securely held in e-FOLLOW.cloud until the jobs are requested by the user after authentication at the MFP.



3 Concept of queues and devices

e-FOLLOW.cloud is designed to manage, track and route print jobs from the users clients (PCs, mobile devices etc.) to Toshiba multifunctional printers (MFPs).

Thanks to its advanced design, e-FOLLOW.cloud does not need to install any additional local serverand client software. Print jobs are sent via SSL secured IPPS protocol from the client workstations to the e-FOLLOW.cloud virtual queues.

3.1 Virtual Queues

The concept of virtual Queues in e-FOLLOW.cloud is used to keep print jobs spooled on the server for a later release to a MFP when the user is in front of it.

Virtual IPP queue

A virtual IPP queue is an URL offered by e-FOLLOW.cloud IPP server. HTTPS is used to securely send jobs SSL encrypted from any clients to e-FOLLOW.cloud server. Print jobs that are sent to a virtual IPP queue will be spooled encrypted on the e-FOLLOW.cloud server until they are requested for printout at any device/printer or deleted (by user/admin intervention or due to a rule).

4 End-to-End encryption

e-FOLLOW.cloud offers highest security level by providing 100% end-to-end encryption of print job data.



The built in IPP Server allows clients to transmit print job data via secure socket connection HTTPs/IPPs to the e-FOLLOW.cloud server. The jobs held in a virtual queue for a later release are stored fully encrypted on the e-FOLLOW.cloud server's storage.

The jobs requested by the MFPs for printout are also sent SSL/TLS encrypted.

page 10 e-FOLLOW.cloud

5 Requirements

- △ Internet connection
- △ Toshiba e-BRDIGE Next MFP (Embedded Platform Framework Version 2.1.2 or higher)
- eSF-based MFP (V4.x or higher)
- Supported printer drivers:
 - o Toshiba V4 Printer Driver
 - Toshiba Universal 2
 - Toshiba Universal PS3
 - o Toshiba Generic PS3
 - Toshiba Generic XL

5.1 Supported MFPs

Supported Toshiba e-BRIDGE eSF devices

A4 Monochrome	A4 Color
e-STUDIO448S, e-STUDIO478S, e-STUDIO528P	e-STUDIO338CS, e-STUDIO388CS/CP
	e-STUDIO389CS, e-STUDIO479CS

Supported Toshiba e-BRIDGE Next devices

A3 Monochrome MFP	
e-STUDIO2508A/3008A/3508A/4508A/5008A	e-STUDIO5508A/6508A/7508A/8508A
e-STUDIO2518A/3018A/3518A/4518A/5018A	e-STUDIO5518A/6518A/7518A/8518A
e-STUDIO2528A/3028A/3528A/4528A/5528A/	e-STUDIO6529A/7529A/9029A
6528A	
A3 Eco Hybrid MFP - Monochrome	
e-STUDIO3508LP/4508LP/5008LP	
A3 Full Color MFP	e-STUDIO5506AC/6506AC/7506AC
e-STUDIO2000AC/2500AC	e-STUDIO2515AC/3015AC/3515AC/4515AC/
e-STUDIO2010AC/2510AC	5015AC
e-STUDIO2505AC/3005AC/3505AC/4505AC/	e-STUDIO5516AC/6516AC/7516AC
5005AC	e-STUDIO2525AC/3025AC/3525AC/4525AC/
e-STUDIO2020AC /2520AC	5525AC/6525AC
e-STUDIO6526AC/6527AC/7527AC	
A4 Full Color MFP	
e-STUDIO330/400AC	

6 Prepare e-Bridge Next devices

Before the e-Bridge device can connect to e-FOLLOW.cloud some preparations have to be done.

Make sure you have access to the following files and data

- △ Your Client-ID
- One-Time-Password



Hint

You find the embedded App and Server-URL in e-FOLLOW.cloud management

→ SETTINGS → General → Instructions & Configuration

During the onboarding process your reseller creates an account for you in e-FOLLOW.cloud. This will generate some custom specific data

- Client-ID
- Client specific ports
- One-time password

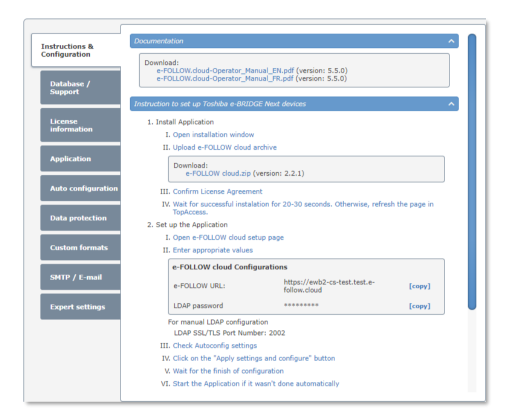
On behalf of your client-ID the custom specific URLs hostnames (and ports) are created.

General	
Customer	Customer name
Client ID	xxxx-yyyy your custom specific Client-ID
One Time Password	1234567890abc – a one-time password for your first
	login
HTTPS URLs	
for MANAGEMENT	https://management-xxxx-yyyy.e-follow.cloud
for USERPORTAL	https://userportal-xxxx-yyyy.e-follow.cloud
for IPP printing	https://ipp- xxxx-yyyy.e-follow.cloud
for EWB2	https://ewb2-xxxx-yyyy.e-follow.cloud
for ESF	https://esf- xxxx-yyyy.e-follow.cloud
for Client	https://client-xxxx-yyyy.e-follow.cloud
TCP hostnames & ports	
for LDAP-SSL	xxxx-yyyy.e-follow.cloud:aaaaa
Your client specific port for LDAP-SSL	aaaaa
for MOBILE	mobile-xxxx-yyyy.e-follow.cloud:443

page 12 e-FOLLOW.cloud

6.1 Instructions & Configuration

To ease the setup procedures for your MFPs e-FOLLOW.coud provides a page giving all required Instructions, downloads, etc..



Pls. follow the instructions step by step.

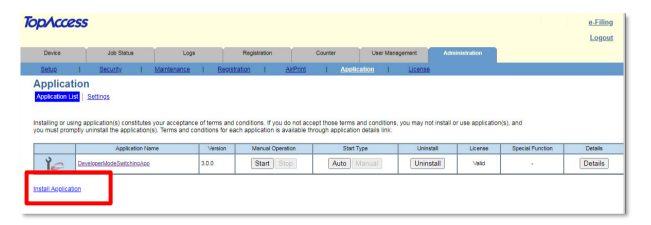
6.2 Install the embedded App

The e-FOLLOW Instructions & Configuration page offers the latest version of the e-FOLLOW embedded App.

Download:
e-FOLLOW cloud.zip (version: 2.1.0)

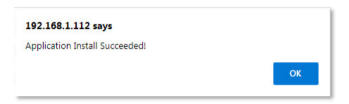
To install login to TopAccess of the desired device.

Change to → Administration → Application and click to Install Application

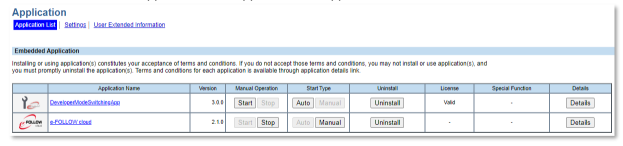


Select the e-FOLLOW application package file (e-FOLLOW cloud x.y.z.zip) and click to **Import**.

After confirming the EULA the package will be transferred and installed.



The e-FOLLOW.cloud application now appears in the application list.

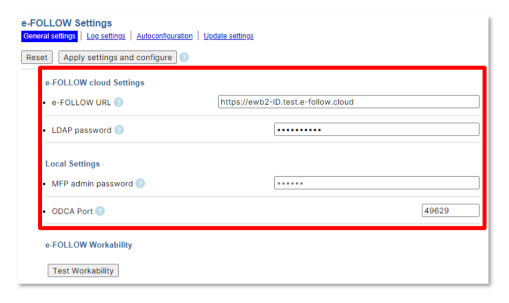


Click to the Application Name to access the e-FOLLOW application settings.

page 14 e-FOLLOW.cloud

6.2.1 General settings

Enter the required information into the General Settings page.



e-FOLLOW URL: the custom specific URL according the client-ID provided by TOSHIBA



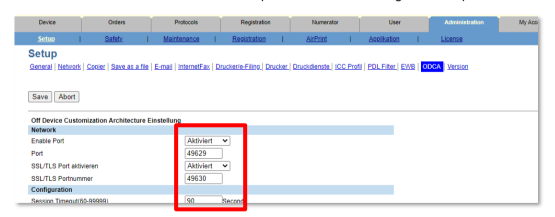
Attention

This URL is custom specific and must not be mixed with URLs from other customers.



LDAP-Password: the LDAP-Password generated by e-FOLLOW.cloud.

ODCA Port: make sure to use the correct port for ODCA as configured in TopAccess

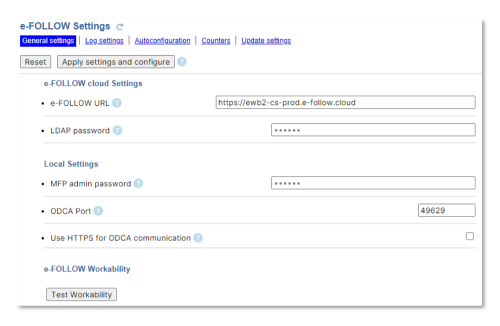


MFP-Admin password: the MFP-Admin password.

You can leave it blank in case the default password for TopAccess is used

6.2.2 Run Auto-configuration

Clicking [Apply settings and configure] to save all settings and start the Auto-configuration.



e-FOLLOW.cloud App is now fetching the current settings from e-FOLLOW and pushes the configuration

- TopAcces Settings
- △ LDAP client
- LDAP Settings
- User Roles

to the MFP.

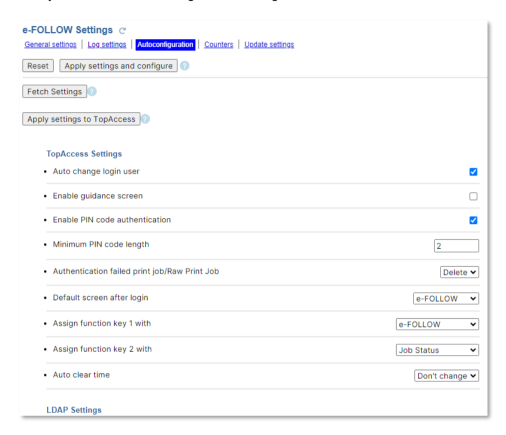


When finished, above success message will be displayed.

page 16 e-FOLLOW.cloud

6.2.3 Autoconfiguration settings

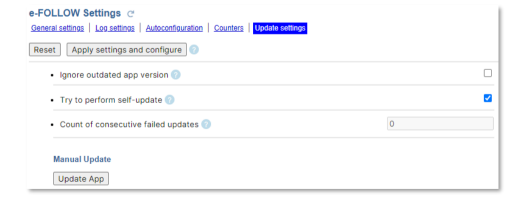
Here you can check the configuration settings, which are fetch from e-FOLLOW.cloud server.



If required you can modify settings and apply these individually to this specific device.

6.2.4 Update settings

The e-FOLLOW.cloud app will update itself when a new version is available on the server.



6.2.5 Self-Registration

After startup of the application, the device will self-register to the e-FOLLOW.cloud by its serial number.

a

The serial number is automatically entered as Name for Reports. For a better identification it is recommended to enter a name here.



page 18 e-FOLLOW.cloud

7 Prepare eSF devices

Before the eSF device can connect to e-FOLLOW.cloud some preparations have to be done.

Make sure you have access to the following files and data

- Client-ID
- One-Time-Password

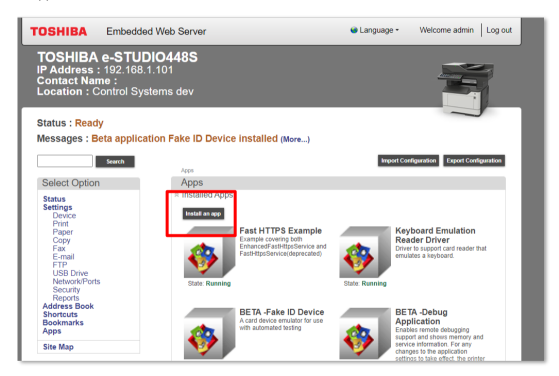
7.1 Install the embedded App

The e-FOLLOW Instructions & Configuration page offers the latest version of the e-FOLLOW embedded App.



To install login to the embedded Webserver of the desired device and change to

→ Apps

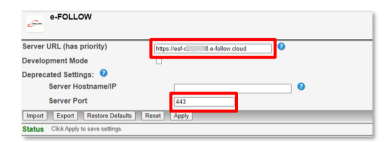


Click to Install an app and select the efollow.fls file just downloaded from e-FOLLOW.cloud.

Once it is successfully installed, change to the application's configuration.



Enter the customer URL provided by Toshiba and click to Apply.





Make sure to enter the Server URL as indicated in the Configuration Instructions.



The Server Port 443 (SSL) must not be changed!

The login screen will appear on the device's panel.



If the version number does not end with _C (like 2.4.8_C) the app must be renewed by logging out or MFP restart.



page 20 e-FOLLOW.cloud

7.1.1 Self-Registration

After startup of the application, the device will self-register to the e-FOLLOW.cloud by its serial number.

a

The serial number is automatically entered as Name for Reports. For a better identification it is recommended to enter a name here.

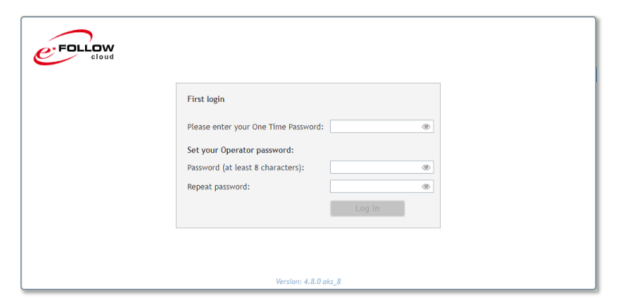


8 e-FOLLOW.cloud – Quick start

Before you can start using e-FOLLOW.cloud some minimum configuration needs to be done.

8.1 First login to e.FOLLOW.cloud Management

Enter the Management URL (HTTPS://management-custom-ID.e-follow.cloud) provided by Toshiba in any web-browser.



You will be prompted with e-FOLLOW.cloud first-login page.

Enter the One-Time-Password provided by Toshiba and select an Operator-password of your choice.



This new Operator password must not be lost. If you forget your password ask your Support to reset the password.

8.2 Virtual queue(s)

Generally, all print jobs are sent to one or several virtual queue(s) provided by the e-FOLLOW.cloud instance. The jobs are held until they are requested to be printed by the e-FOLLOW.cloud APP installed on each MFP.

Once a job is requested to be printed it will be downloaded by the App from e-FOLLOW.cloud storage.



a

All communication, data storage and data transfers are SSL encrypted.

To create a virtual queue login to your instance of e-FOLLOW.cloud using:

page 22 e-FOLLOW.cloud

https://management-YOUR_CUSTOM_ID.e-follow.cloud

8.2.1 Adding virtual IPP queue

To add a virtual queue, click to ADD and select the virtual queue type you wish to add.



To add a virtual IPP queue simply enter a name for the queue. The URL prefix is fix and cannot be changed.



Clicking to [IPP URL] will show the IPPS URL for this virtual queue.



Share the full URL [2] to the users so they can create an IPP port on their clients that points to this e-FOLLOW virtual IPP queue.



Make sure the *Internet printing client* is installed on the client PC. Else users cannot connect to the URL.



Use the IppInstaller-package for a more convenient way to install a IPPS printer queue on the windows client PCs

8.3 Users

8.3.1 ADD (internal user)

Click to Add to adding a new internal user. Login name, Username and password are mandatory.

If available, select a department the user is belonging to and enter his/her email address and home directory.



The user's email address is registered to the Toshiba device when the user logs in and can be used according the <a href="mailto:email

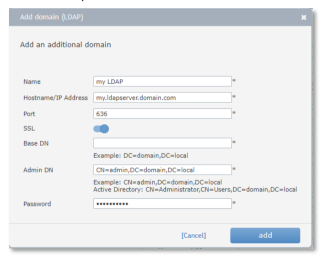
If you allow 'unknown users to print' (→ SETTINGS → General → Application → Print)

e-FOLLOW.cloud will automatically add users to it's internal-user database when they send their first print job to the server.

8.3.2 LDAP Import /Synch

e-FOLLOW can synchronize users from multiple LDAP Servers. Clicking to [ADD] will allow entering the hostname/IP and credentials for an additional Server.

e-FOLLOW also supports Active Directory and Microsoft Entra ID (Azure Active Directory) for user synchronization. This will be explained later.

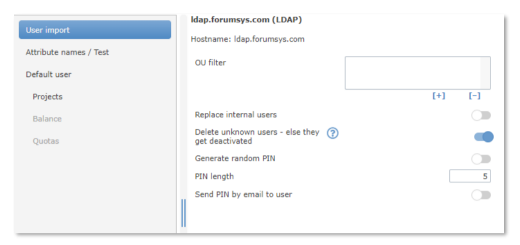


_____ LDAP import can only be performed if the LDAP Server supports **SSL** and **paged search**.

page 24 e-FOLLOW.cloud

8.3.2.1 Domains – User import

Here the synchronization options are configured.



OU filter

This allows you to import users only from specific OUs. Enter any part of the distiguishedName of the OUs you will like to import. This will also import users of any sub-OUs of the selected OUs.

a

e-FOLLOW allows to deal with filters containing only the relevant part of the OU/group name. e.g. your domain structure contains sub-OUs "users" in each "branch"-OU like:

OU=users,OU=branch-north,DC=domain,DC=com

OU=users,OU=branch-south,DC=domain,DC=com

OU=users,OU=branch-west,DC=domain,DC=com

In this case you do not need to enter 3 filters but only

OU=users or

OU=users,OU=branch

to avoid to import users from the common OU "users"

Replace internal usersIf enabled, internal users will be replaces by the domain users in case of identical user names (Login name / samAccountName)

Delete unknown usersDomain users that are present in the e-FOLLOW database will be

removed if the corresponding account in Active Directory does

not exist anymore.

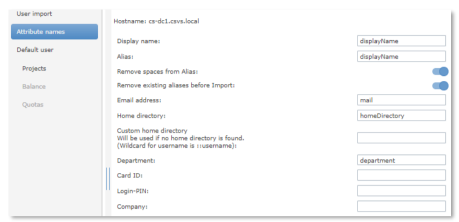
Generate random PIN If enabled this will assign a random PIN to each user account

PIN length Defines the number of digits for new PINs

Send PIN by email to user Each user will receive an email containing the new PIN

8.3.2.2 Domains - Attribute names

The database fields in e-FOLLOW are retrieved from specific attributes in AD. By default, the attribute names are set to common values. Here you can change/ add the attribute names holding the data for the specific database fields.

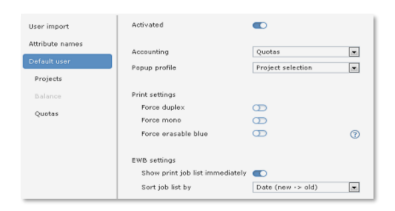




The **'custom home directory'** can be used to define a user's homeDirectory even if it can't be retrieved from the directory service. Enter the SERVER & PATH and if required "::username" as a wildcard for the user login name (sAMAccountName)

8.3.2.3 Domains - Default user

Here you can define the user settings for newly imported users from this domain.



DeactivatedNew users can be imported in 'deactivated' mode. In this case they cannot print or login to any device.

Accounting Select the accounting mode for new users.

Popup profile Select a popup profile for new users

Print settings Select the print settings for new users

EWB settings Select if the print job list shall be shown immediately and the sort order of

the job list.

As your e-FOLLOW.cloud instance is not a domain-member you will see a message "No domains available".

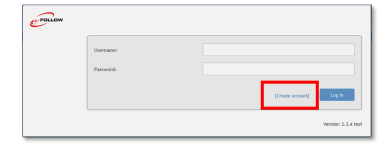
Click to ADD and enter the hostname of the LDAP server and the credentials of an administrative user as described above.

page 26 e-FOLLOW.cloud

8.3.3 Self-register @ User Portal

If enabled in Management Allow self-registration

If enabled users can self-register an internal account to e-FOLLOW. An appropriate link will be shown on the User Portal login page.



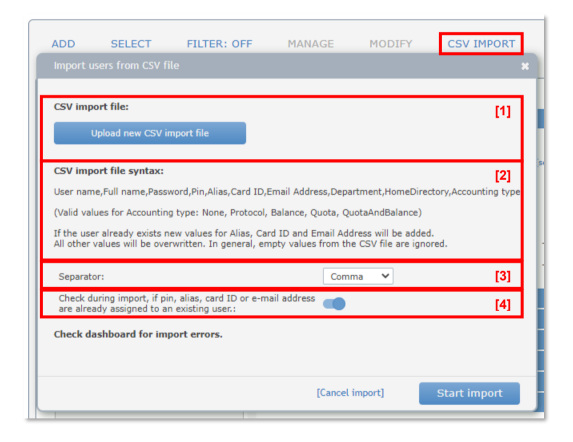


Attention

Make sure the SMTP settings are correct, as e-FOLLOW.cloud will send out a confirmation email to the user.

8.3.4 USER - CSV Import

User data can be easily added or modified via .csv file. This function allows to add new (internal) users to the e-FOLLOW database and to modify or add data to existing user accounts.



[1] Import file:

Here you can upload a .csv file containing user data.

Valid values for Accounting type are

- None
- Protocol
- Quota



You can easily upload/replace the user_import.csv file by pressing the button Upload new CSV file.

[2] Syntax

Make sure the structure of the .csv file is correct. The first line will be imported too.

[3] Separators

Here you can define the field separators (comma, semicolon or tab stop).

[4] Check during import

Here you can define if all fields should be imported as they are or if pin, alias, card-id and e-mail address should be only imported if not used by any existing user.



If the user already exists new values for Alias, Card ID and Email Address will be added. All other values will be overwritten. In general, empty values from the CSV file are ignored. All informations about import status and errors can be found in the dashboard.

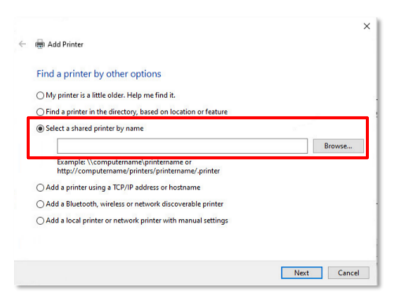
8.4 Windows Client setup

For security reasons e-FOLLOW.cloud does only accept print jobs sent via IPPS.

8.4.1 Adding a Windows IPP printer

In the add-printer dialog select "a shared printer by name"

Enter the IPPS-printer URL generated by e-FOLLOW.cloud

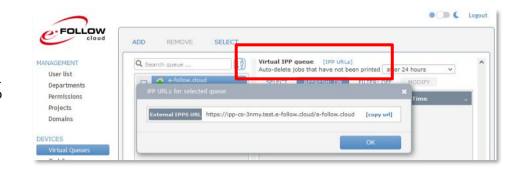


You'll find the URL for a given virtual queue in Management.

page 28 e-FOLLOW.cloud



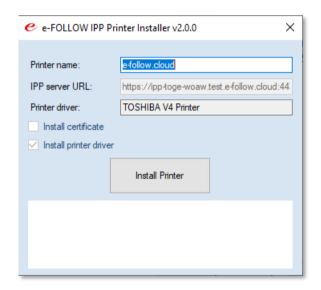
copy the URL and enter into above "select printer by name" field.



Finish the add-printer dialog by selecting the desired printer-driver (TOSHIBA V4 Printer Driver is recommended).

8.4.2 IPP printer Installer

e-FOLLOW provides a convenient Installer to easily setup IPP-Queues on any Windows-Client.



Users can download a IppInstaller package with configuration at the user-portal. At the Userportal configuration in Management you can choose the type of package, silent installation, printer driver and printer configuration.





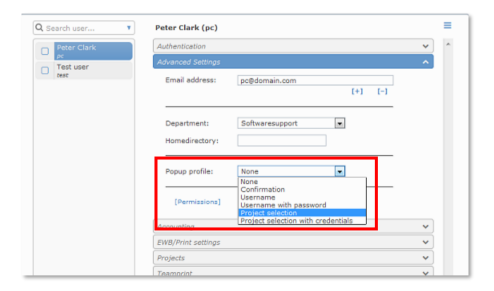
IppInstaller.exe must be executed as Administrator.

It is also possible to create an individual IppInstaller-packages, suitable for your current requirements. Therefore you can download IppInstaller.zip from the Instructions & Configuration page at e-FOLLOW.cloud Management.

8.4.3 e-FOLLOW client PopUp

The Windows clients in your network can be configured to have a window pop up after each print job, allowing the user to add additional information to the print job. e-FOLLOW provides different PopUp types according the custom requirements.

PopUp type	purpose
Confirmation	Provides a PopUp message containing the current print job information (number of pages, document name, etc.)
Username	This allows the user to enter / change the username (owner) of the current print job. (delegate job)
Username & Password	This type is intended for 'anonymous' workstations running under a guest account and requests to enter the username and password for assigning the current print job to a specific user.
Project selection	This PopUp provides a list of project codes to the user for assigning the print job to a specific project / sub-project.
Project selection & User credentials	This is a combination of the project selection PopUp and the Username & Password PopUp.



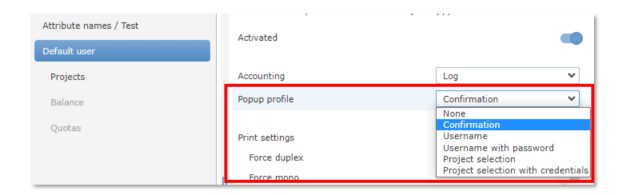
The PopUp type can be selected individually for each user.

The Client PopUp does not need to be restarted if the PopUp type has changed.

page 30 e-FOLLOW.cloud

8.4.4 Default PopUp type

e-FOLLOW allows to define a default PopUp type that will be assigned to the user accounts while they are imported from the domain.



8.4.5 Executing the e-FOLLOW client PopUp

The e-FOLLOW PopUp executable can be downloaded from e-FOLLOW.cloud Management \rightarrow SETTINGS \rightarrow General \rightarrow Popup.



A good way to distribute e-FOLLOW PopUp would be to copy the executable to a shared network folder and copy it to the workstations via login or startup script.



If you download e-FOLLOW PopUp.exe from the management the .exe file will contain its configuration.

Configuration options can be overwritten by command line or via e-FOLLOW PopUp.ini file.

allow_closing	This option allows to quit e-FOLLOW PopUp by right clicking to the tray icon
lang=	This option forces e-FOLLOW PopUp to use the language specified. (e.g. lang=nl)
ip=	Enter the URL provided by Toshiba- This setting is mandatory!
port=	Enter the Port number provided by Toshiba. This setting is mandatory!
debug	This option will create debug messages in case of connection issues. The messages can be seen when right clicking to the tray icon -> INFO

To run e-FOLLOW PopUp automatically when a user logs on, create a shortcut in Startup menu or add e-FOLLOW PopUp.exe to a login script.

Above options can also be used as command line options. In this case they need to be started with a dash '-'. e.g.

\e-FOLLOW PopUp.exe -allow_closing -ip=cutomer.e-follow.cloud -port=12345 -lang=nl

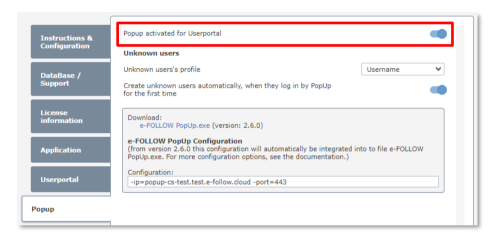
e-FOLLOW PopUp will place a icon to the system tray. Right clicking the icon will give you the Info option and - if enabled - the option to exit the e-FOLLOW PopUp.



8.5 e-FOLLOW Web-PopUp

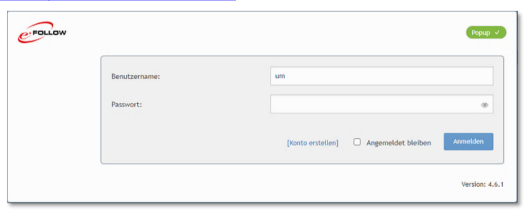
Beside the Windows-PopUp executable, e-FOLLOW provides a platform independent PopUp based on Web-Browser technologies.

To enable it, first you have to activate the PopUp for the UserPortal.



Then you will see the green Web-PopUp if you start e-FOLLOW UserPortal with your URL:

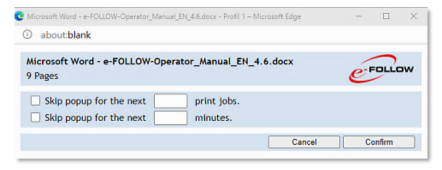
https://userportal-custom-ID.e-follow.cloud



You probably need to accept browser popups/notifications for this specific URL.

page 32 e-FOLLOW.cloud

For each print job the PopUp will now show up with the PopUp-type according the user's configuration.



8.6 IPP printing from MAC

e-FOLLOW.cloud can not only receive print jobs from Windows clients but also from Mac and Linux.

To print to a virtual queue configure your Mac as follows.

Visit http://business.toshiba.com/support/index.jsp to download an appropriate driver for your MFP.

Follow the installation instructions of the driver package...



Add and Configure New Printer

Open 'System Preferences' → 'Print & Fax'





Customize the view of the "Add" dialog to access the "Advanced" entry. Right-click on the toolbar and enter "Customize toolbar..."

Add

Vicon and Text Icon Only
Text Only

Use Small Size

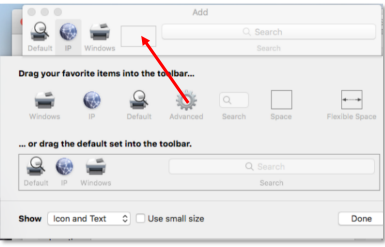
Address:
Enter host na
Protocol: Internet Printing Protocol - IPP

Queue:

Name:

Location: Use:

Drag the Advanced button to the toolbar.



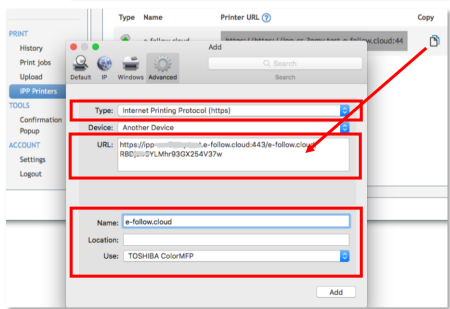
Then click to the "advanced" option

Type: select Internet Printing Protocol (https)

URL: enter the URL for the virtual queue copied from Management or UserPortal.

Name: ..the printer

Use: select the printer driver previously installed.



Click **Add** to finish the installation of the virtual queue on your MAC.

page 34 e-FOLLOW.cloud

8.7 Printing from Chromebooks

With the e-FOLLOW Print Chrome Extension you can easily distribute e-FOLLOW queue to users which are using Google Chrome browser or working on a Chrome Book.

It can be retrieved from the Chrome Web Store or directly from this URL: https://chromewebstore.google.com/detail/e-follow-print/fjpnapffembidnjnpnicglbfadococcp Or click on the link at SETTINGS→User portal & User tools→Chrome Extension.



After installing the extension it will show it's options dialog. When you are using it outside a Google Workspace or the admin hasn't set the policy for the extension you have to enter the UID (for e-FOLLOW.cloud) or Hostname (for e-FOLLOW).

At the Main page of the extension you can access you PIN-Code for login at Toshiba devices.



The e-FOLLOW queues then will be shown additional to the other available printers when the user selects a printer.



8.8 Printing from mobile devices

e-FOLLOW provides a mobile application for iOS and Android that allows users to upload documents to the e-FOLLOW.cloud server.



The Apps are already prepared to also perform release of print jobs. Therefore, the e-FOLLOW.gateway service is required that is currently not available.

Get the App from iTunes or Playstore by searching for "e-FOLLOW" or simply scanning below QR-code:



To connect the app enter the correct server settings provided by Toshiba.

Server: mobile-customID.e-follow.coud

Port: 443



Make sure to enter the Server Hostname without https://
The Server Port 443 (SSL) must not be changed!

Clicking to 'Test connection' to make sure the App is properly connected and online.





page 36 e-FOLLOW.cloud

9 e-FOLLOW.cloud reference

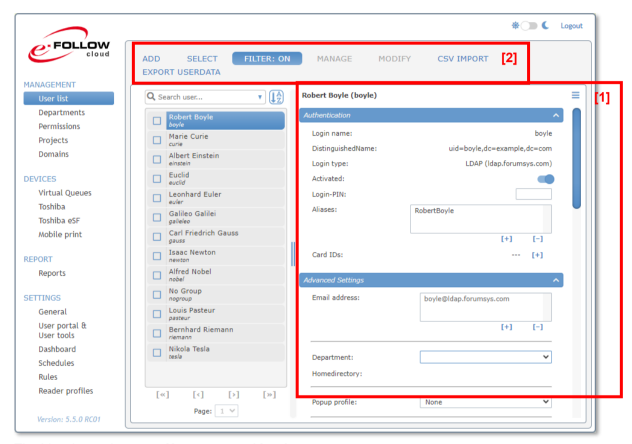
This chapter describes the sequence of menus, functions, parameters and it's dependencies.

9.1 **MANAGEMENT**

The user menu contains all data and settings related to users. The e-FOLLOW.cloud database can hold user data imported from the local domain (Active Directory) as well as 'internal' users (users that do not have an AD-account)

9.1.1 User list

The user list table shows all users (domain & internal) stored in the e-FOLLOW.cloud database.

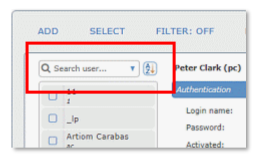


The List shows the users **Username** and **Login name**.

- [1] On the right you see the user details sections to modify the
 - User's Authentication settings
 - Advanced settings
 - User role
 - Accounting settings
 - EWB/Print settings
 - User's Projects
 - Teamprint
- [2] Above the list you find the options to
 - Add internal users
 - Select users
 - Setting filters for the user list
 - Manage user accounts
 - Modify user accounts
 - CSV Import
 - Export userdata

9.1.1.1 Search user

To search for a specific user e-FOLLOW.cloud provides a convenient search engine.

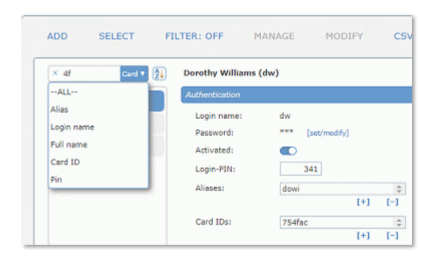


Enter any phrase into the search window. e-FOLLOW.cloud will query all relevant fields

- Alias
- Login Name
- Full Name
- Card- ID
- PIN

for that phrase.

The search can be narrowed down by selecting a specific field to be searched.



Use the [3] symbol to change the sort order of the search results.

page 38 e-FOLLOW.cloud

9.1.1.2 ADD (internal user)

Click to Add to adding a new internal user. Login name, Username and password are mandatory.

If available, select a department the user is belonging to and enter his/her email address and home directory.

Ø

The user's email address is registered to the Toshiba device when the user logs in and can be used according the email address settings.

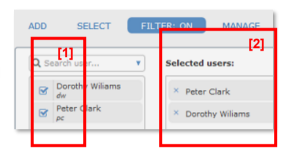


9.1.1.3 SELECT (users)

Using this option will help you to select/unselect multiple users.

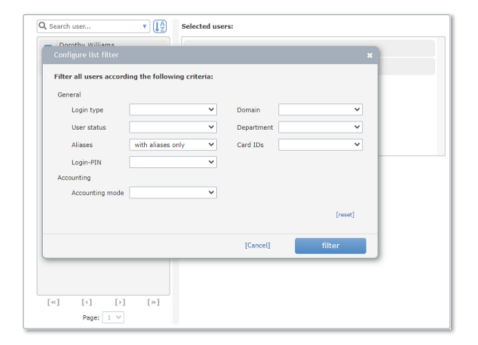
[1] checking [v] will move the user to the **selected** users box [2]

Clicking to x will unselect the user and remove him from the selected user box



9.1.1.4 FILTER

The filter option allows setting a filter to the list of users by different criteria.



When a filter is active (set) this is indicated by a highlighted **FILTER: ON** in the function bar.

9.1.1.5 MANAGE

Use the manage function to disable/enable or delete a single or a number of selected users.

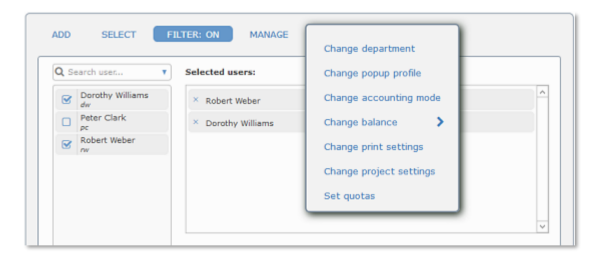


Before the execution of a management function, you are requested to confirm this action.



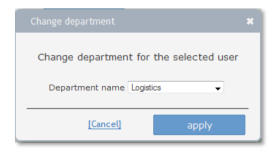
9.1.1.6 MODIFY

The modify function allows a couple of modifications to the accounts of the selected users.



Change department

Assign a department to the selected user/s.



page 40 e-FOLLOW.cloud

Change accounting mode

Select the accounting mode for the selected user/s.



Attention

If you change the accounting mode to "Use quotas" you must make sure that quotas are set correctly. Else the users may not perform any printouts or copies.

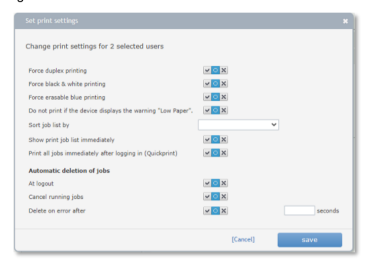


Change print settings

Here you can change the general print setting used on Toshiba devices for the selected users.

The settings can be

- enabled, overwriting any settings done for departments or devices
- unchanged. Settings will be taken as defined by departments or devices
- disabled, overwriting any settings done for departments or devices

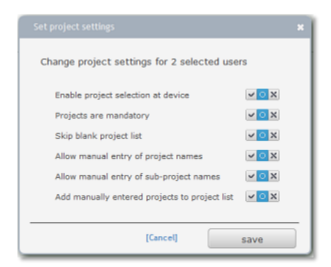


Set project settings

Her you can change the project settings for the selected users.

The settings can be

- Setting will be set to enabled
- unchanged. Settings will be taken as defined previously
- Setting will be set to disabled



Set quotas

Here you can set quotas for the selected users. If you do not wish to use quotas for a certain function - e.g. faxing, scanning - you can disable the use of quotas by clicking to **[disable]**.

The page quota field gets grayed out and the link changes to **[enable]**.

This will make the selected function 'unlimited'.

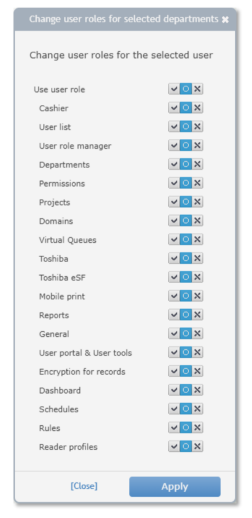


Change User Roles

Here you can modify the Roles assigned to the selected users.

The settings for roles can be

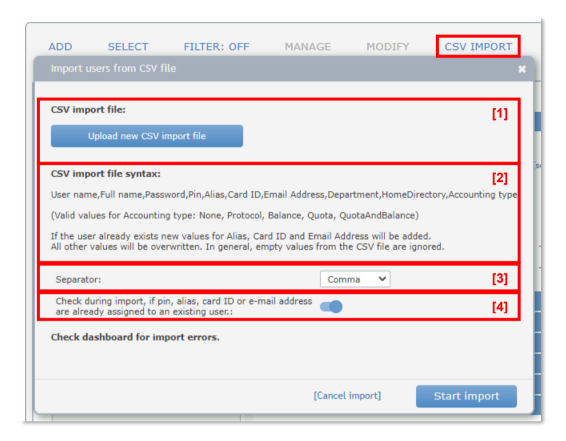
- Image: Ima
- left unchanged. Settings will be taken as defined previously
- role will be disabled



page 42 e-FOLLOW.cloud

9.1.1.7 USER - CSV Import

User data can be easily added or modified via .csv file. This function allows to add new (internal) users to the e-FOLLOW database and to modify or add data to existing user accounts.



[1] Import file:

Here you can upload a .csv file containing user data.

You can easily upload/replace the user import.csv file by pressing the button Upload new CSV file.

[2] Syntax

Make sure the structure of the .csv file is correct. The first line will be imported too.

Valid values for Accounting type are

- None
- Protocol
- Quota

[3] Separators

Here you can define the field separators (comma, semicolon or tab stop).

[4] Check during import

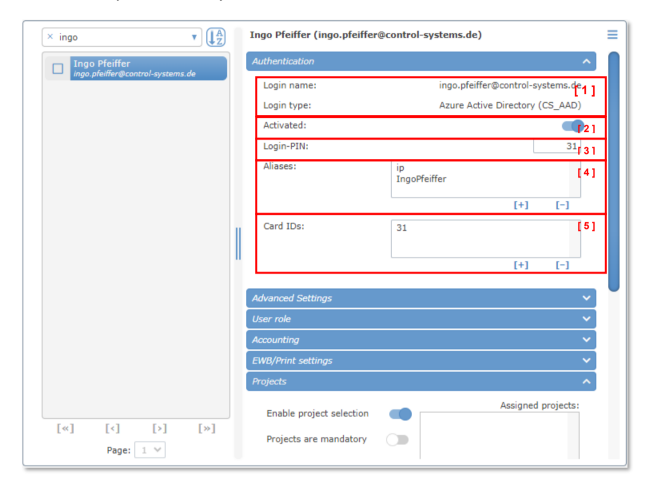
Here you can define if all fields should be imported as they are or if pin, alias, card-id and e-mail address should be only imported if not used by any existing user.



If the user already exists new values for Alias, Card ID and Email Address will be added. All other values will be overwritten. In general, empty values from the CSV file are ignored. All informations about import status and errors can be found in the dashboard.

9.1.1.8 User details / Authentication

To view or modify the user details just click to the name of the desired user.

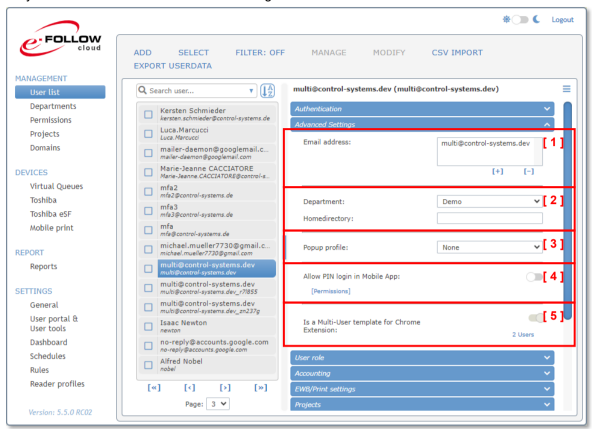


- [1] user details
 - Login name: This is also known as 'User Principal Name' It needs to be entered when logging in with username and password
 - △ Login type: Here you can see from which type of directory the user was imported and what its name is.
- Domain user's passwords are always authenticated against the domain controller
 - [2] use this switch to disable/enable the user account.
 - [3] Login-PIN: If the login type "PIN Code" is enabled at the MFP, the user's PIN can be assigned here
 - [4] Aliases: here you can enter additional login names for the user. This can be useful, if e.g. the Login names are complex or very long. Aliases can also be used to map print jobs from other environments (e.g. SAP), where they use different user names. Users may have multiple (unlimited) aliases.
 - [5] Card IDs: If the users are allowed to login by card the card IDs can be entered here. Users may have multiple (unlimited) card IDs.

page 44 e-FOLLOW.cloud

9.1.1.9 User Details / Advanced

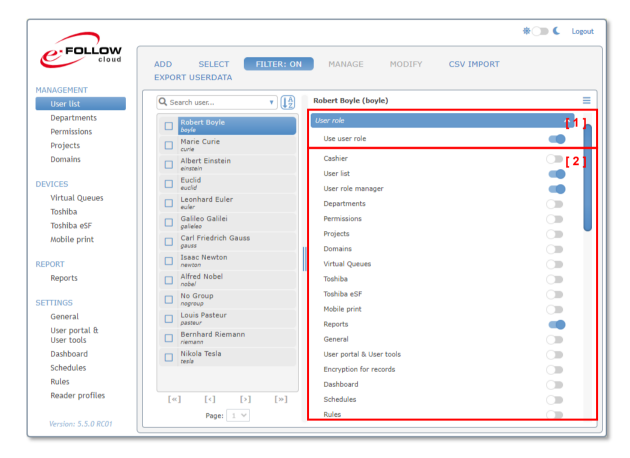
Here you can define add advances user settings.



- [1] Email addresses: here you can enter one or more email-addresses for this user.
- Multiple Email-addresses may be useful for Email-to-print when sending jobs from different accounts.
 - [2] Department/Home directory: select a department from the list the user is belonging to
- By default, these values are synchronized from a directory service. If these items are not available or in case of internal (non-domain) users you can add this here.
 - [3] Popup profile: in case PopUps are required you can select the popup type for the specific user. In case the **Mandatory** flag is enabled all jobs must be processed by the popup, else they are refused by the server.
 - [4] If enabled the user can login to the mobile App by just entering his PIN.
 - [5] Sets this users as Multi-User template for Chrome Extension. If there already copies of this Multi-User template you can access the copies by clicking on the link. (See 9.4.2.4 Chrome Extension)

9.1.1.10 User Details / User role

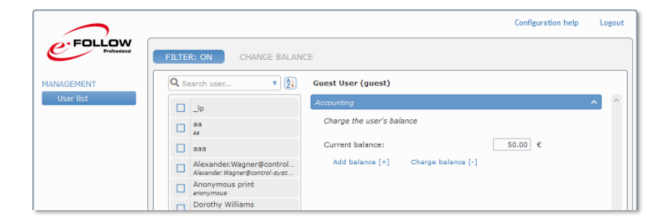
e-FOLLOW.cloud provides a user role concept, allowing individual users to get access to certain management options.



- [1] Use user role: If enabled the user can login to e-FOLLOW.cloud management
- [2] Here you can select the user's access permissions. All e-FOLLOW.cloud menu items can be selected individually.

After login, the user can only see the options enabled for his role.

page 46 e-FOLLOW.cloud



9.1.1.11 User Details / Accounting

Here you can define the accounting type of the user.



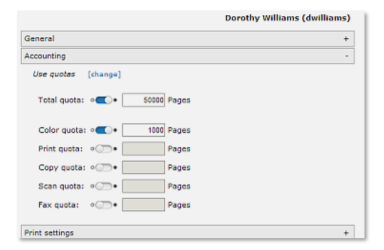
To select a new accounting type, click to [change] and select the desired accounting mode.

No accounting: nothing will be tracked and logged for this user

Only log activities: All activities (print, copy, scan, fax) are logged in the e-FOLLOW.cloud

transaction database. But the user is not restricted/limited.

Use Quotas: The user account is limited by quotas.



Beside a total 'over all' quota you can define additional quotas for color usage, prints, copies, scans and faxes.



Attention

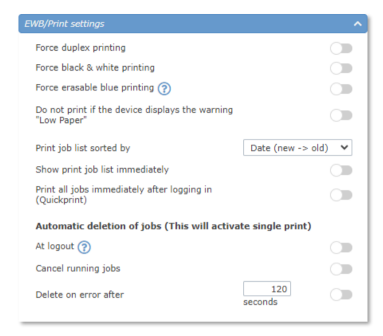
Quotas can also be set for Departments and Devices. So it might happen that even if the user still has e.g. color quota available he can't do color prints or copies if the color quota of his department or the color quota of the device is used up.

page 48 e-FOLLOW.cloud

9.1.1.12 User details / EWB/Print settings

Here you can define basic EWB and print settings on

e-BRIDGE for this user.



Force Duplex printing: all printouts on e-BRIDGE devices will be converted to

duplex

Force black & white printing: all printouts will be done in B&W

Force erasable blue printing: all printouts will be done in erasable blue (ECO device only)

Do not print on .."Low Paper": If enabled printing cannot be started if the device has low

paper or no paper warning

Print job list sorted by:Select the default sort order for the print job list

Show print job list immediately: if enabled, the welcome screen will be skipped

Print all jobs immediately after

If enabled all pending jobs for this user will be released

logging in (QuickPrint):

immediately after login (print selection screen is n

Automatic deletion of jobs

The **Automatic deletion of pending jobs on Toshiba / Toshiba eSF devices** settings defines the treatment of jobs that have already been selected for printing in case of an error, user log out or user login.

This will ensure that documents will only be retrieved by the authorized user.

At Logout As soon as the user is pressing the logout button, e-

FOLLOW.cloud removes all jobs form the device's job list.

To prevent removing the current job list due to auto-logout it is recommended to set the **Autoclear** function on the device to **'No limit'**

Cancel running jobs If enabled the currently running job is stopped and removed

additionally. Else the running job will be finished.

Delete on error after .. This will delete the current job that caused an error (e.g.

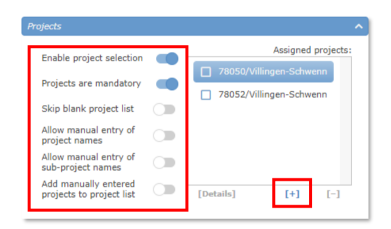
paper jam) and the pending job list after xx seconds. If the error gets fixed in between the xx seconds, the device will continue to print and to process the user's current job list.

Once, one of the 'Automatic deletion of jobs' option is enabled, the printing system will change to single-print-mode. This means that a next job of a selected list of jobs will not be sent to the device before the prior job has been completely finished.

9.1.1.13 User details / Projects

Click to [+] to add one or multiple projects to the list of user assigned projects.

Global project can't be assigned to a user as they are available by default.



You can define the handling of Project Codes in e-FOLLOW.cloud.

Enable project selection. This enables the project selection for jobs on

e-BRIDGE devices (EWB client) for the current user.

Project are mandatory If enabled the selection of a project code is mandatory. Jobs

without a project code will be cancelled.

Skip blank project list If a user does not have any project codes assigned (and there

are no global projects available) the user will not be prompted

to select a project code when this option is enabled.

Allow manual entry of project

names

In addition to select project codes from a list, the user can be

allowed to manually enter a project code.

Allow manual entry of sub-

project names

..same for sub-project codes.

Add manually entered projects

to list

If enabled, the manually entered project code will be added to

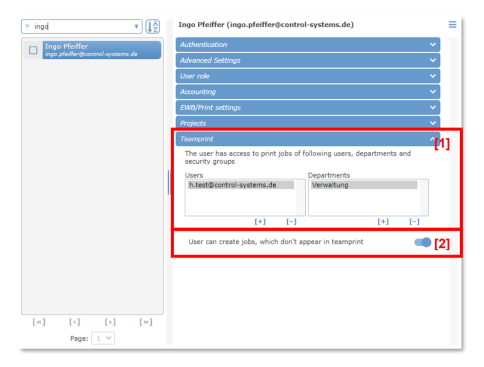
the user's project code list.

Global projects (projects that are available to all users) cannot be added to the list.

page 50 e-FOLLOW.cloud

9.1.1.14 User details / TeamPrint

Here you can allow this user to release jobs originally printed/owned by other users.



[1] Select individual users or departments.

[2] Privacy setting

This option allows the user to flag individual print jobs as 'private' jobs. These jobs will not be seen in the print job list on the MFP or mobile device by any other users, even if they have been granted the right to release his jobs.



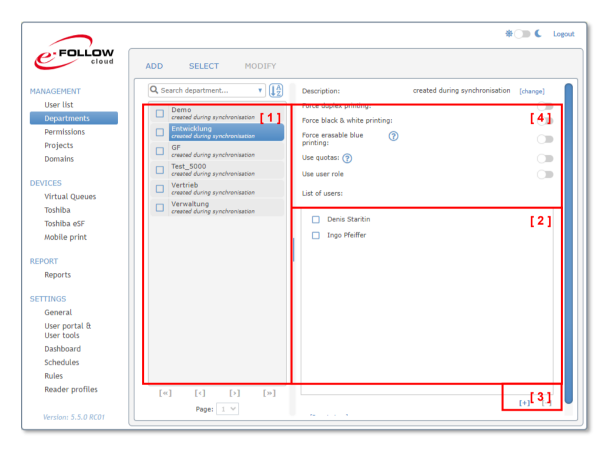
To flag print jobs being private the client PopUp must be executed on the users Workstation.



9.1.2 Departments

Departments are organizational units. Each user may belong to only one department. Usually the association of users to departments is done in Active Directory.

When synchronizing the domain e-FOLLOW.cloud automatically imports all departments and the association of users.



- 1. List of departments
- 2. List of users belonging to the selected department
- 3. press ADD to manually add a department press [+] to manually add users to the selected department
- 4. enable/disable 'force duplex printing', 'force black & white printing', 'force erasable blue printing' and guotas for the selected department

9.1.2.1 Use Quotas

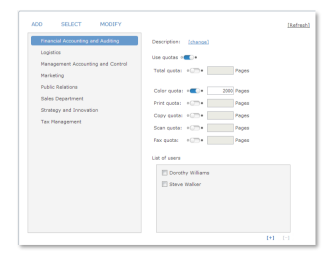
Similar to user's quotas you can define quotas for departments as well.

Beside a total 'over all' quota you can define additional quotas for color usage, prints, copies, scans and faxes.



Attention

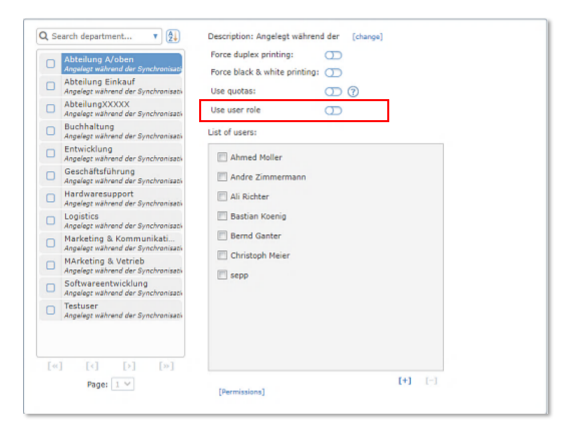
Quotas can also be set for Users and Devices. So it might occur that even if the Department still has color quota available a user can't do color prints or copies if his personal color quota or the color quota of the device is used up.



page 52 e-FOLLOW.cloud

9.1.2.2 Use user role

e-FOLLOW.cloud user roles can also be assigned by department. This means that a specific role can easily be assigned (or revoked) to all users belonging to the same department.



Use user role: If enabled, user roles get enabled for all users belonging to the selected department

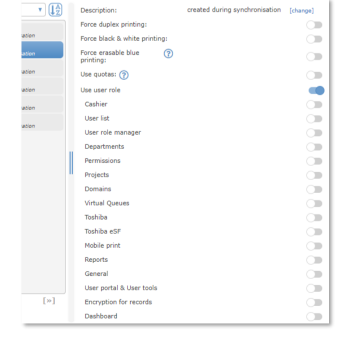
and you now can assign the desired roles

to all users.



Attention

Disabling a user role will revoke the role from all users of that department.



9.1.2.3 Search for departments

To search for a specific department e-FOLLOW.cloud provides a convenient search engine.

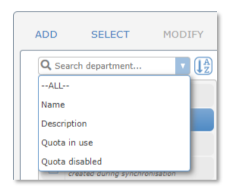


Enter any phrase into the search window. e-FOLLOW.cloud will query all relevant fields

- Name
- Description

for that phrase.

The search can be narrowed down by selecting a specific field to be searched or by departments that are configured with **Quota in use** or **with Quota disabled**.



Use the symbol to change the sort order of the search results.

page 54 e-FOLLOW.cloud

9.1.3 Permissions

The concept of permissions in e-FOLLOW.cloud describes what functions & features users are allowed or denied when printing to a direct queue or using a Toshiba e-BRIDGE X device.



- 1. Permission settings are set for Toshiba or eSF devices.
- 2. Device list: First of all permissions are globally set for **All devices**. By default all features are 'allowed'. Vox To deny a feature change its status to 'denied' Vox

By pressing [+] you can add single Toshiba devices (or direct queues). By default permissions are derived from the global settings for all devices. This is indicated by the status

3. The list of users shows whom the permissions are applied to. By default the settings are applied to **All users**. Similar to the devices you can add individual users and departments by pressing the corresponding icon [user - department] [2] [2]

This allows to individually apply permissions for each combination of user, department and devices.

4. To adjust permissions e-FOLLOW.cloud offers a tri-state setting switch for each feature.

This feature is allowed

The permission for this feature is passed through

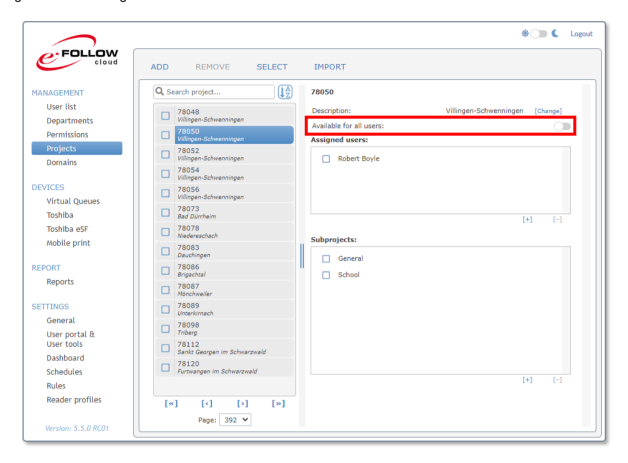
This feature is denied

The Priority of permissions is organized hierarchically:

- 1. Toshiba device / direct queue
- 2. User
- 3. Department

9.1.4 Projects

In e-FOLLOW.cloud print and copy transactions can - in addition to user and departments - optionally be assigned to a Project code. Projects can be used. e.g. to charge back cost to projects or clients. Each project can have an unlimited number of sub-projects allowing the administrator to realize a fine grained accounting structure.



e-FOLLOW.cloud knows two types of projects:

global projects

these projects (and sub-projects) are available to all users.

personal assigned projects

these projects must be assigned to specific users. Only the assignees are able to select these projects and their sub-projects.

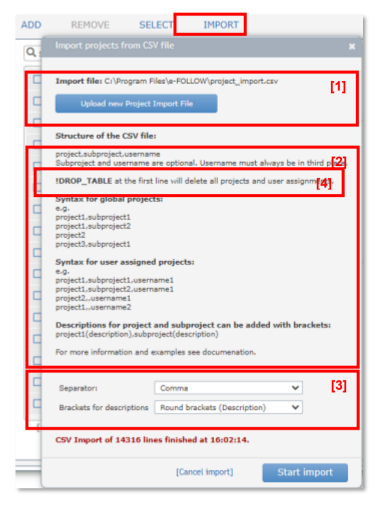
Each project code can be specified as a 'personal' project or 'global' project by enabling or disabling the **Available for all users** option.



Projects can either be selected at the e-BRIDGE embedded client, the workstation client popup or the mobile print release App.

page 56 e-FOLLOW.cloud

9.1.4.1 Import Projects from .csv



The list of projects, sub-projects and user assignment in e-FOLLOW.cloud can be imported via a .csv file.



[1] Import file:

Here You can easily upload / replace the project-csv file by pressing the button Upload new Project Import File.

[2] Syntax

Make sure the structure / syntax of the .csv file is correct. Please refer to the examples for global and user assigned projects.

Global: project-name

project-name, sub-project-name*

user assigned: project-name,,username

project-name, sub-project-name*, username

*) sub-project name is optional. Make sure, that in case of user assigned projects the username is placed as third field.

[3] Separators

Here you can define the field separators (comma, semicolon or tab stop) and the type of brackets containing the descriptions.

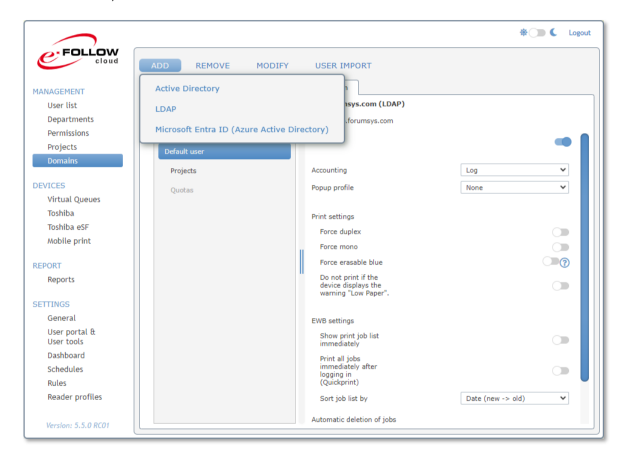


[4]!DROP_TABLE

If you add the expression '!DROP_TABLE' at the first line of the .csv file all project codes and user assignments will be deleted before importing the data from .csv. Else new data will be appended.

9.1.5 Domains

e-FOLLOW.cloud supports the synchronization of users from the any directory service supporting a secure LDAP connection. Additionally, e-FOLLOW.cloud supports the synchronization of Microsoft Entra ID (Azure Active Directory (AAD)) and Windows Active Directory (not recommended for e-FOLLOW.cloud).



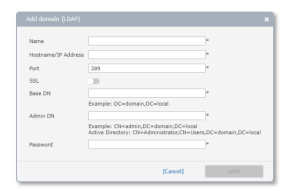
Synchronization will be performed immediately by clicking to [USER IMPORT]
Users can also be synchronized automatically. Pease refer to the chapter Schedules.



page 58 e-FOLLOW.cloud

9.1.5.1 Domains - ADD LDAP Domain

e-FOLLOW.cloud Professional can synchronize users from multiple directory services (AAD or LDAP Servers). Clicking to [ADD] and selecting LDAP will allow entering the hostname/IP and credentials for an additional Server.



a

LDAP import can only be performed if the LDAP Server supports SSL & paged search.



Attention

When 'Write new Cad-IDs to A.D.' is enabled, the user specified here must have write-permission.

9.1.6 Domains – ADD Microsoft Entra ID (Azure Active Directory)

To synchronize your Microsoft Entra ID users with e-FOLLOW.cloud, you need to prepare it to obtain/generate the following data:

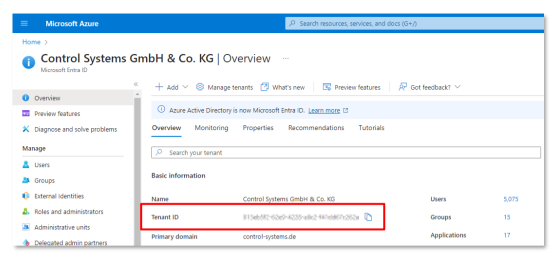
- 1. Your Tenant ID
- 2. An application (client) ID
- Secret Key



The Secret Key will expire after a certain time. Be sure to recreate it regulary or some feature of the Azure Active Directory like synchronization will fail.

9.1.6.1 Finding the Tenant-ID

Start the Azure portal and login with an Administrator account. Then select Microsoft Entra ID in Azure services.

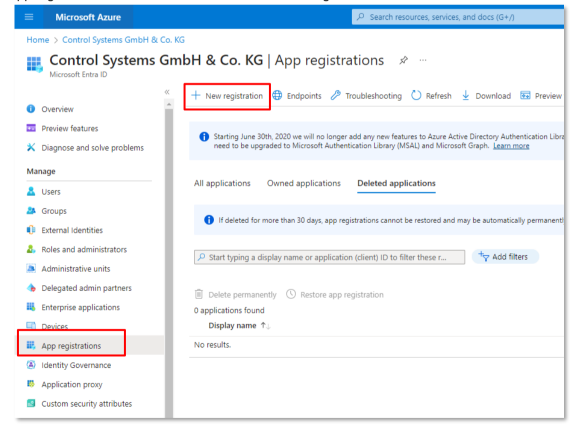


You will find your Tenant-ID in the basic information.

9.1.6.2 Create an application in Microsoft Entra ID (Azure Active Directory)

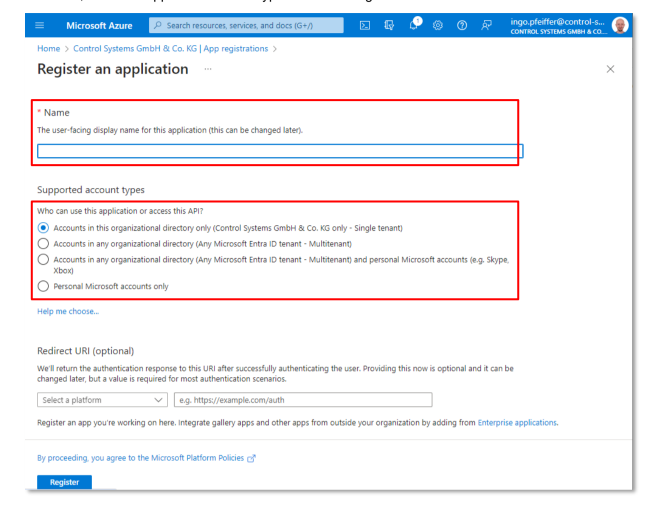
Start the Azure portal (https://portal.azure.com) and sign in with your Microsoft account and select "Microsoft Entra ID" in Azure services

Select "App registration" on the left and then click on "New registration"

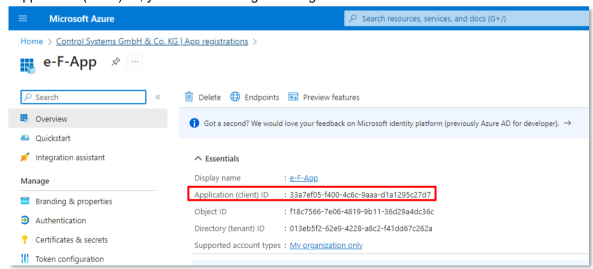


page 60 e-FOLLOW.cloud

Give a name, select a Supported Account Type and click "Register"

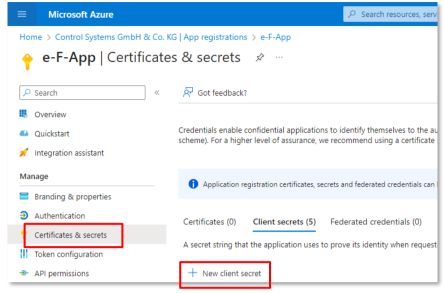


Copy the Application (client) ID, you'll need it for agent configuration



Select "certificates and secrets" on the left and click on "New client secret"

Enter a Description and an expiration date



..and click "Add"

Copy the value of the client secret that you just added.



Attention

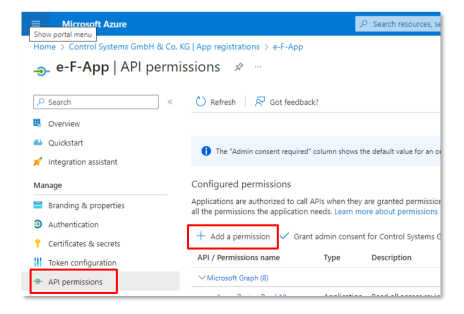
This is only shown once here. If you forget it, you can create another one

The Secret Key will expire after a certain time. Be sure to recreate it regulary or some feature of the Microsoft Entra ID (Azure Active Directory) like synchronization will fail.

Select "API permissions" on the left You must add the following rights

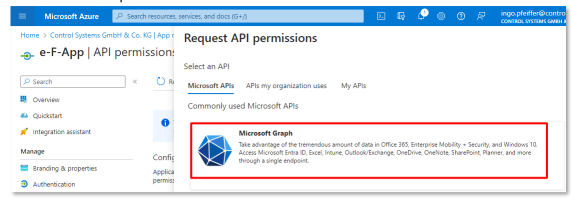
Application-type API

Therefore click +Add a permission

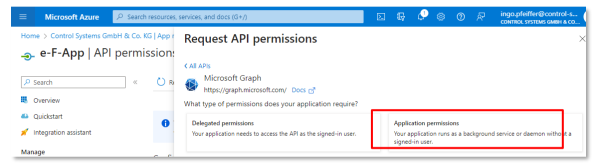


page 62 e-FOLLOW.cloud

Then select "Microsoft Graph"



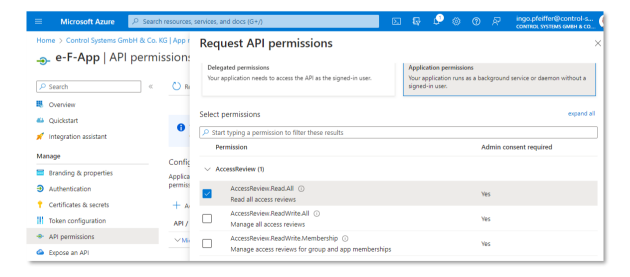
Select 'Application permissions'

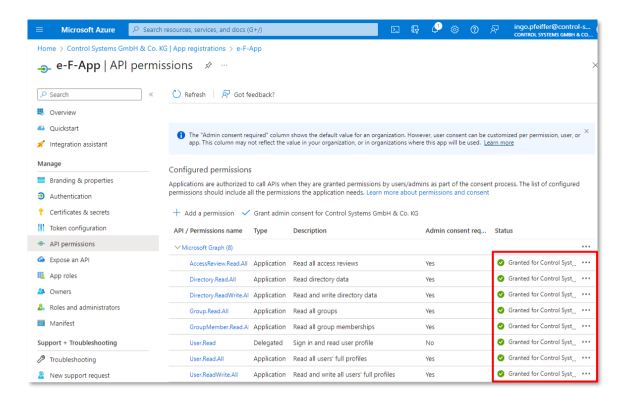


Select the following API permissions

- △ AccessReview.Read.All
- Directory.Read.All
- Group.Read.All
- GroupMember.Read.All
- □ User.Read.All
- User.ReadBasic.All (Delegated Permissions)

Click "Add Permissions"

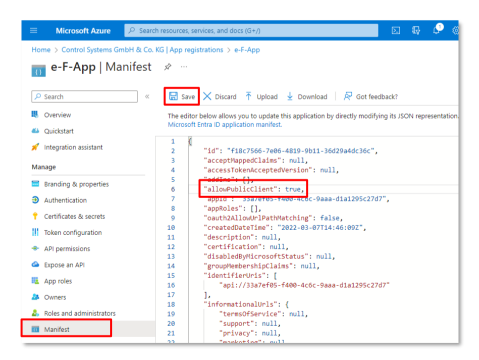




If you are not an administrator, you must ask your administrator for consent. He must then go to this page with his account and click on the button "grant administrator consent for YOUR.DOMAIN".

The status of all permissions should be green now.

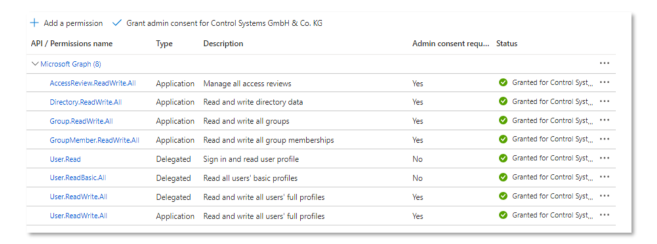
Select "Manifest" on the left



Set "allowPublicClient" to 'true' and click save

page 64 e-FOLLOW.cloud

In case e-FOLLOW.cloud shall be allowed to write back Card-ID or PINs to the AAD you need to grant **write-permission** to the registered App





In order to get the permissions effective, it is recommended to create a new App and apply above permissions instead of modifying an existing app.

9.1.6.3 Configuring e-FOLLOW.cloud domain Microsoft Entra ID (Azure Active Directory) synchronization

Click to ADD - Microsoft Entra ID (Azure Active Directory)



Name	Enter a name of your choice for the directory service
Tenant ID	Enter the Tenant ID of your AAD
Client ID	Enter the Client ID of the service you just created
Client Secret	Enter the Client Secret for the service you just created
@domain	To simplify the login, this domain-addon will be added automatically to
	the username at login, so the users do not necessarily need to enter their
	full login name e.g. username.surname@my_domain.xxx
User self-enrollment	This option disables automatic synchronization with Microsoft Entra ID
	(Azure Active Directory)
	(Explained in chapter 9.1.7 Domains – ADD Microsoft Entra ID (Azure
	Active Directory) with User self-enrollment)

page 66 e-FOLLOW.cloud

9.1.7 Domains - ADD Microsoft Entra ID (Azure Active Directory) with User self-enrollment

If you need a more secure and limited access to Microsoft Entra ID (Azure Active Directory) users then use the User selt-enrollment feature.

There you also have to register an API for Microsoft Entra ID (Azure Active Directory) but without the rights to read all user informations.

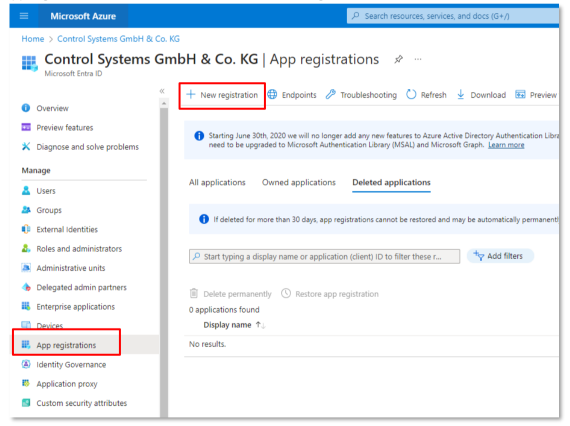


Because of this synchronization of all users is no longer possible. Users have to add themselves manually at the e-FOLLOW user portal by entering their email address. Then they will be redirected to the Microsoft login page.

9.1.7.1 Create an application in Microsoft Entra ID (Azure Active Directory) with User self-enrollment

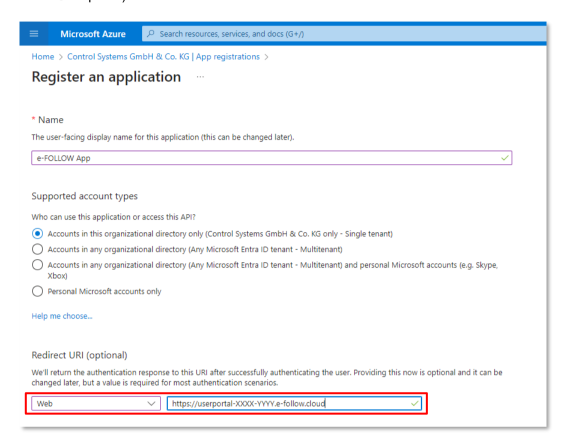
Start the Azure portal (https://portal.azure.com) and sign in with your Microsoft account and select "Microsoft Entra ID" in Azure services

Select "App registration" on the left and then click on "New registration"

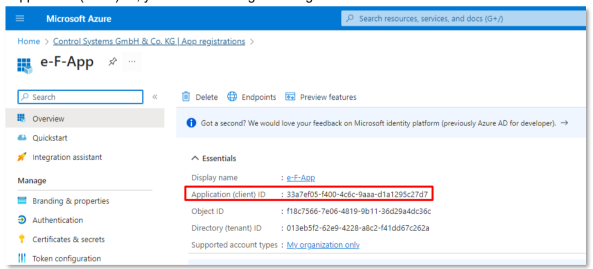


Give a name and select a Supported Account Type.

Choose at Redirect URI "Web" and enter the URL of the e-FOLLOW user portal: https://userportal-XXXX-YYYY.e-follow.cloud (Replace XXXX-YYYY with your Cloud-UID. You can also find the URL for the user portal in the e-FOLLOW Management at SETTINGS→User portal & User tools→User portal)



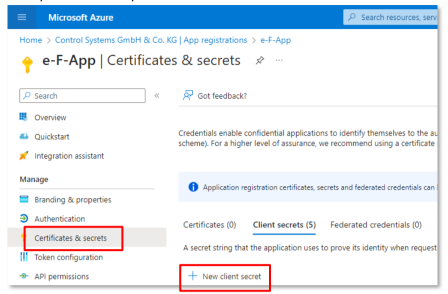
Copy the Application (client) ID, you'll need it for agent configuration



page 68 e-FOLLOW.cloud

Select "certificates and secrets" on the left and click on "New client secret"

Enter a Description and an expiration date



..and click "Add"

Copy the value of the client secret that you just added.



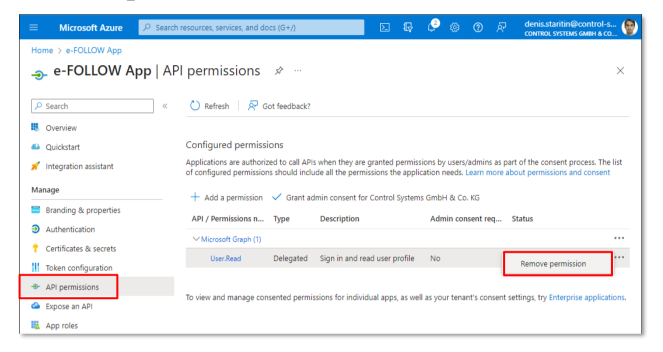
Attention

This is only shown once here. If you forget it, you can create another one

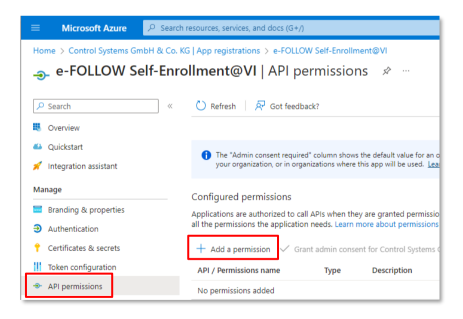
The Secret Key will expire after a certain time. Be sure to recreate it regulary or some feature of the Microsoft Entra ID (Azure Active Directory) like synchronization will fail.

Permissions:

- Remove User.Read permission
- Add Delegated permissions:
 - profile (View users' basic profile)
 - offline_access

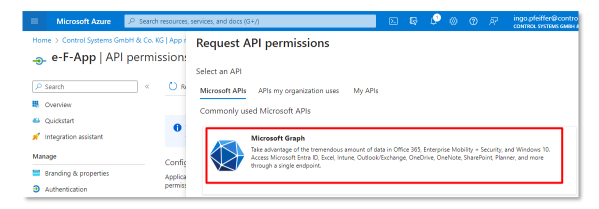


Then click +Add a permission

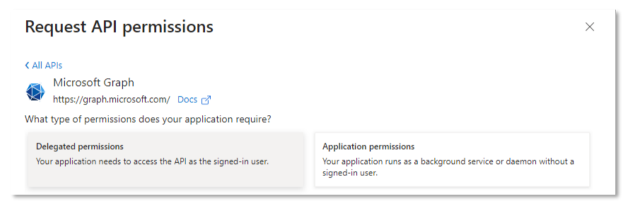


page 70 e-FOLLOW.cloud

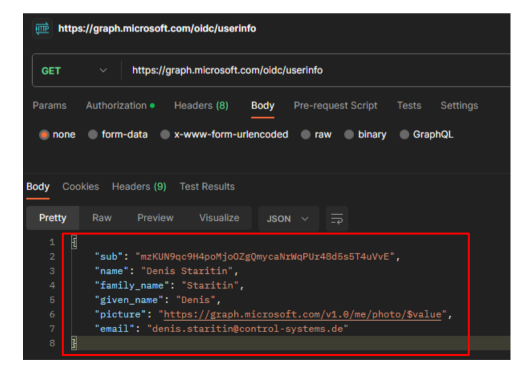
Then select "Microsoft Graph"



And then select delegated permissions



e-FOLLOW.cloud will only see this information about users (see screenshot below)

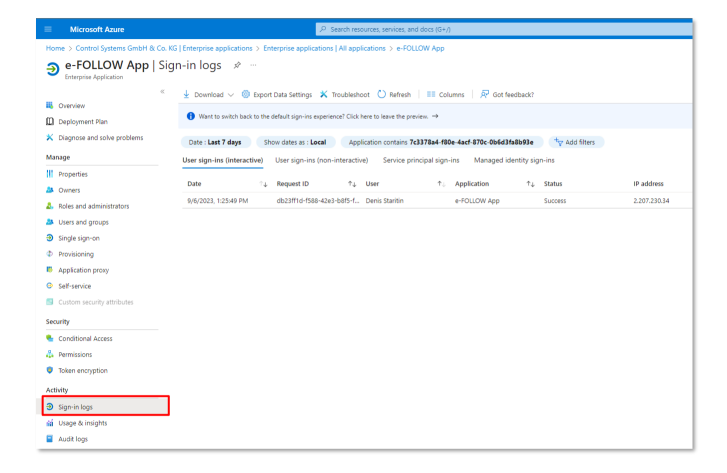


In Azure portal there is a possibility to track account logins.

Therefore click in your Microsoft Azure portal on Microsoft Entra ID→Enterprise applications.

Then select your created App in the list.

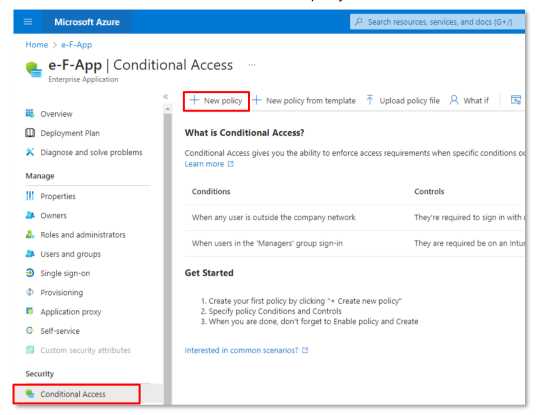
At Activity you can then see the Sign-in logs:

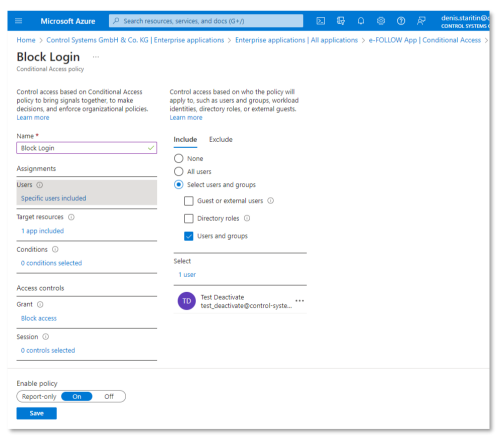


page 72 e-FOLLOW.cloud

You can also filter users which can perform self-enrollment.

Therefore select Microsoft Entra ID > Enterprise applications. Then select your created App in the list. Then select Conditional Access and create a new policy.





9.1.7.2 Configuring e-FOLLOW.cloud domain Microsoft Entra ID (Azure Active Directory) synchronization with User self-enrollment

Click to ADD - Microsoft Entra ID (Azure Active Directory)



Name	Enter a name of your choice for the directory service
Tenant ID	Enter the Tenant ID of your AAD
Client ID	Enter the Client ID of the service you just created
Client Secret	Enter the Client Secret for the service you just created
@domain	To simplify the login, this domain-addon will be added automatically to
	the username at login, so the users do not necessarily need to enter their
	full login name e.g. username.surname@my_domain.xxx
User self-enrollment	Switch on User self-enrollment

page 74 e-FOLLOW.cloud

9.1.7.3 Domain - REMOVE

This will allow to remove a domain from e-FOLLOW.cloud.

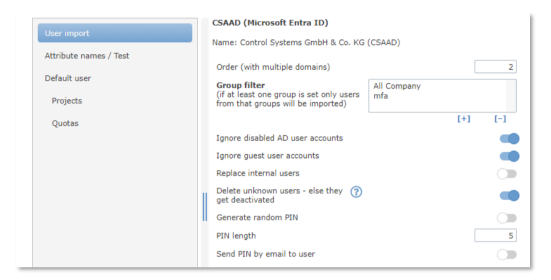


Attention

When removing a domain all users, user settings and the jobs pending for these users will be deleted accordingly.

9.1.7.4 Domains - User import

Here the synchronization options are configured.



Group filter

This allows you to import users only from specific Groups. Click to [+] to select a Group from your AAD .



Ignore disabled AD accounts

If enabled, accounts that are disabled in the domain will not be imported to the e-FOLLOW.cloud database.

Ignore guest user accounts

If enabled, only 'Member' type user accounts will be imported/synchronized to the e-FOLLOW.cloud database.

Replace internal users

If enabled, internal users will be replaced by the domain users in case of identical user names (Login name / UserPrinzipalName)

Delete unknown users

Domain users that are present in the e-FOLLOW.cloud database will be removed if the corresponding account in Azure Active

Directory does not exist anymore.

Generate random PIN

If enabled this will assign a random PIN to each user account

PIN length

Defines the number of digits for new PINs

Send PIN by email to user

Each user will receive an email containing the new PIN

9.1.7.5 Domains - Attribute names

The database fields in e-FOLLOW.cloud are retrieved from specific attributes in AAD. By default, the attribute names are set to common values. Here you can change/ add the attribute names holding the data for the specific database fields.





The Alias filed is mandatory and essential for assigning print jobs. Opposite to local AD's **samAccountName**, Azure is generating the environment variable for USERNAME not according the user's Azure UPN but according the AAD **displayName**. This will be used in the print jobs PJL USERNAME=. To properly assign the print jobs the Alias must be set accordingly.

In case the displayName contains blank characters they must be removed. e.g. displayName in AAD = John Smith Windows/PJL USERNAME = JohnSmith

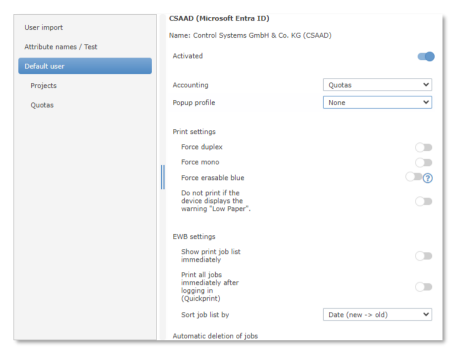


The **'custom home directory'** can be used to define a user's homeDirectory even if it can't be retrieved from the directory service. Enter the SERVER & PATH and if required "::username" as a wildcard for the user login name (sAMAccountName)

page 76 e-FOLLOW.cloud

9.1.7.6 Domains - Default user

Here you can define the user settings for newly imported users from this domain



Activated New users can be imported in 'deactivated' mode. In this case

they cannot print or login to any device.

Accounting Select the accounting mode for new users. Depending the

selected mode **Quota** setting are getting active.

Popup profile Select a popup profile for new users

Print settings Select the print settings for new users

EWB settings Select if the print job list shall be shown immediately and the sort

order of the job list.

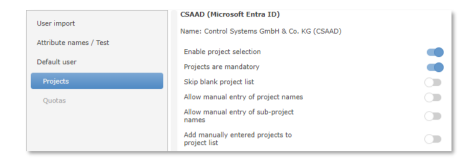
Automatic deletion of jobs This defines the treatment of jobs that have already been

selected for printing in case of an error, user log out or user login.

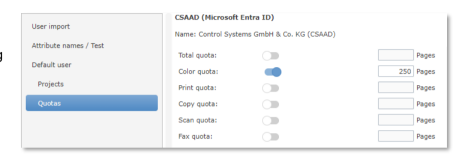
This will ensure that documents will only be retrieved by the

authorized user.

Select the default user settings for **Projects**



The Default User –
Quotas options only gets
available if the accounting
mode for the default user
is set to 'Quotas'.



page 78 e-FOLLOW.cloud

9.2 **DEVICES**

The devices menu contains all data and settings related to printing hardware (Toshiba e-BRIDGE Next and e-BRIDGE eSF devices) and the settings for mobile printing.

9.2.1 Virtual IPP-Queues

A virtual IPP-Queue in e-FOLLOW.cloud is used to receive print jobs from Client PCs or mobile devices and store these jobs for a later release.



There is No hardware (printer or MFP) assigned to a virtual queue.

If a client is printing to a virtual IPP-Queue

- The print jobs are held in e-FOLLOW.cloud internal spooling system
- The spool files are transferred and stored encrypted
- △ Jobs can be released at any MFP



This icon indicates a virtual IPP queue in e-FOLLOW.cloud

9.2.1.1 Adding virtual IPP-Queues

To add a virtual IPP queue simply enter a name for the queue. The URL prefix is fix and cannot be changed.



[1] Clicking to [IPP URLs] will show the IPPS URL for this virtual queue.



Share the full URL [2] to the users so they can create an IPP port on their clients that points to this e-FOLLOW.cloud virtual IPP queue.



Make sure the *Internet printing client* is installed on the client PC. Else users cannot connect to the URL.



For Windows clients e-FOLLOW.cloud provides a convinient lppInstaller that allows users to simply install the IPP printer on their client – or Administrators to roll out the IPP printer to all clients.

9.2.1.2 Virtual queue properties

Virtual queues in e-FOLLOW.cloud are used to perform 'pull printing' or 'secure print release'. So instead of forwarding the job to the destination printer e-FOLLOW.cloud moves the jobs to an internal spooler and keeps the jobs until they are

- · released by a user, or
- · deleted due to a rule, by the user himself or by the administrator



The **Auto-delete** option will remove jobs that have not been released after the time defined by the administrator.

The virtual queue view shows all jobs that are currently spooled. Clicking to the job's row will show it's details.



page 80 e-FOLLOW.cloud

The REFRESH option will update the list every 10 seconds if enabled.

Use **FILTER** to only show jobs of one or multiple user/s.



In case the PopUp status is different from 'None' or 'Closed' the job cannot be released because e-FOLLOW.cloud is waiting for the client PopUp to be confirmed.



If you have selected one or multiple print job/s, the MODIFY option gets available. You can now

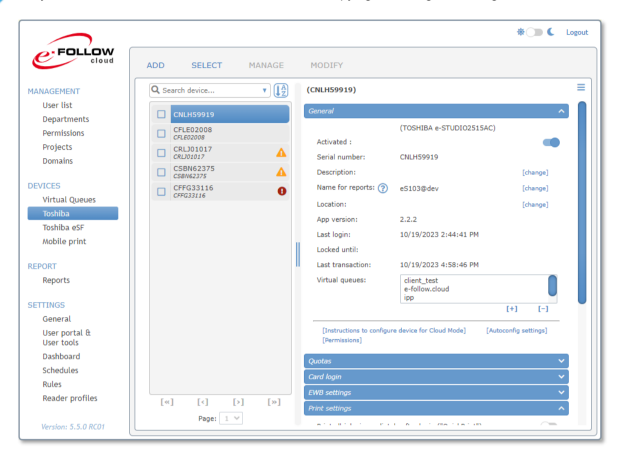
- change the user (job owner) for the selected print jobs
- delete the selected print jobs

9.2.2 Toshiba

This menu shows the list of all Toshiba e-BRIDGE Next devices.

a

Add Toshiba devices here for secure print release or for pull printing from a central virtual queue and / or if you want to track— and control user activities for copying, scanning and faxing.



9.2.2.1 ADD Toshiba device

a

By default, Toshiba devices add themselves to the list after the embedded Application has properly been installed and started on the MFP.

Any way you can add devices manually (e.g. to prepare a customer setup and apply specific configuration)

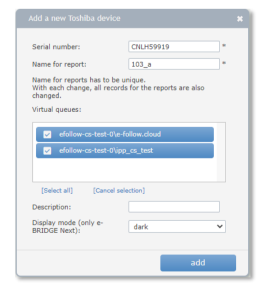
To add a new e-BRIDGE Next device to the list click to **ADD** .

Enter the **serial number** and a unique name for report for the device

Select a virtual queue(s) for pull printing.

You can add a description to easily identify the device in the device list.

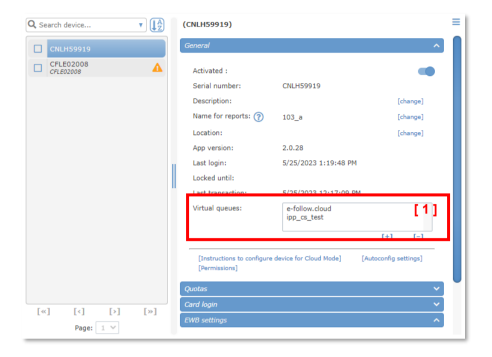
Select the Display mode - dark or bright



page 82 e-FOLLOW.cloud

9.2.2.2 Edit Toshiba e-BRIDGE X/Next device

To edit the settings for a Toshiba device click to the corresponding row in the device list.



9.2.2.2.1 General Settings

The settings in the General-Tab allow modifying the description and the virtual queue settings.

[1] Virtual queues:

Here you can add / remove virtual queues for that device.

When a user is logging in to that MFP e-FOLLOW.cloud will check these virtual queues for print jobs for that user and add them to the print release list.



[Permissions]

This lead you to the permission settings page as described above. (see Permissions)



Hint

Checking the **Last Login** / **Last transaction** entries shows if the app and the subscriptions are working properly.

9.2.2.2.2 Quotas

e-FOLLOW.cloud allows to control the usage of devices by setting quotas for color, prints, copies, scans and faxes.



To enable device quotas, check the "Use quotas" button.

You now can individually enable the different quotas and enter the appropriate page numbers. Quotas that are unchecked allow unlimited use.



Attention

Quotas can also be set for Departments and Users. So it might happen that even if the user still has e.g. color quota available he can't do color prints or copies if the color quota of his department or the color quota of the device is used up.

9.2.2.2.3 Card login

Here you can modify the settings that are related to card reader usage.

Card reader profile:

reader profiles are used to convert the strings read from a card. Reader Profiles can be created in

-> SETTINGS -> Reader profiles



Show unknown card IDs on panel:

this defines if the IDs of unknown cards are shown in clear on the device panel.

Allow card self-association:

if enabled this function will allow users to assign unknown card IDs to their account by entering their user credentials (username & password)

Allow card self-association after login

This will enable the option to self-associate a card from the Selection screen or print job list after the user has logged in.

Show PIN filed first

If enabled the user will be prompted with the PIN-Authentication first (instead of username & password) when associating a new card to his account.

9.2.2.2.4 EWB settings

Here you can modify the EWB appearance.

page 84 e-FOLLOW.cloud

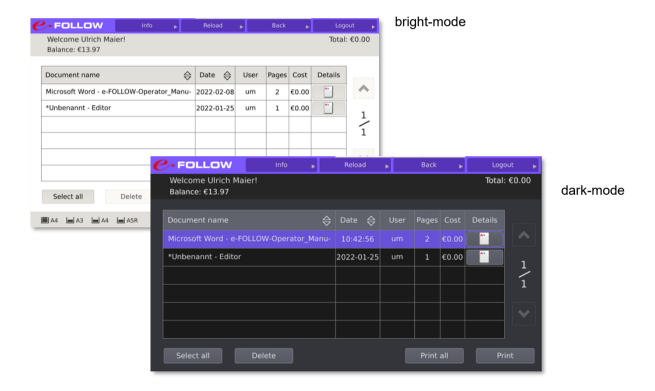


EWB mode

Here you can check in which mode the websites for the device EWB is displayed.

Display mode

For e-BRIDGE Next device the display mode of the e-FOLLOW.cloud application can be switched between dark-mode (default) and bright-mode.



9.2.2.2.5 Print settings

The settings in this section will have impact on the handling and release of print jobs.

QuickPrint:

If this function is enabled all print jobs of the user (also TeamPrint jobs) will be sent to the device immediately after login.

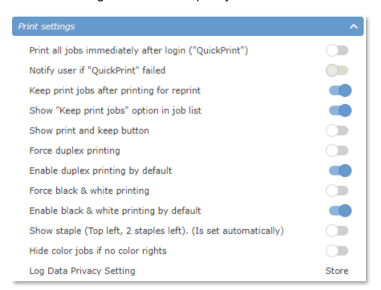


Attention

Users are not able to individually select jobs for printing when QuickPrint is enabled.

Notify user if QuickPrint fails:

In case one or more jobs could not be printed – e.g. due to missing permission or quota – the user will be notified by email.



Keep print jobs after printing for reprint:

If enabled print jobs will not be deleted after printing. They will be kept in the virtual queue so they can be reprinted at a later time.

Show "Keep print jobs" option in job list:

If this option is enabled, the user can select for each job if it shall be kept for reprinting or immediately deleted after printing. A flag in the job list is accessible for each job.

Show print and keep button

If this option is enabled an additional print & keep button will be shown below the print job list. Releasing jobs by pressing this button will force the keep job for reprint option – independent of the individual print job settings.

Force duplex printing / black & white printing / erasable blue printing:

These options allow the administrator to force printing of each job in duplex and/or black & white / erasable blue.



Attention

If enabled it is impossible for users to print documents in simplex mode or in color on this device.

Enable duplex / black & white printing by default

In case the Force duplex, Force black & white is set to off, you can configure if as default these settings (duplex, b&w / erasable blue) are enabled when the user is logging in. In contrast to the "Force" -settings, these can be changed by the users

Show staple

When the device is equipped with a staple unit, stapling options (top left & 2 staples left) are added to the job details settings in EWB.



This is only an information and cannot be switched on/off.

If none of the options is selected in job details, the original stapling settings as set via printer driver are valid.

page 86 e-FOLLOW.cloud

Hide color jobs if no color rights

If enabled, color jobs will not appear in the job list if the user has no permission to print color on this device. Else color jobs will be printed in BW.

Log Data Privacy Setting

Here you can see the setting, which was set by the auto configuration (Settings→General→Auto configuration). It controlls if job data from the MFP should be stored for accounting or not. Beside from this there are additional settings at Settings→General→Data protection.

These settings are possible:

Use MFPs' setting

The setting from TopAccess→Administration→Setup→General→Confidentiality Setting is read and set at auto configuration.

Store

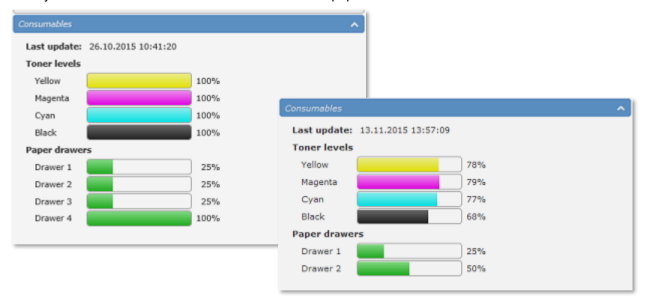
The confidentiality settings from TopAccess are ignored and all job data is stored.

Not to Store

The confidentiality settings from TopAccess are ignored and no job data is stored.

9.2.2.2.6 Consumables

Here you can see the status of the device's toner and paper level.



9.2.2.3 MANAGE Toshiba devices

When selecting one or multiple Toshiba devices the MANAGE option gets available.



You now have the possibility to

○ remove the selected devices from the list

page 88 e-FOLLOW.cloud

9.2.2.4 MODIFY Toshiba devices

When selecting one or multiple Toshiba devices the MODIFY option gets available. These options are very helpful to perform modifications for multiple devices in one single step.

Change queues

You now have the possibility to assign virtual queues to the selected devices or

to remove all assigned virtual queues from the selected devices.



Assign virtual queues

This option allows assigning one or multiple virtual queue/s to the selected Toshiba devices in one step.



Attention

this action will replace existing assignments of virtual queues.



Remove assigned virtual queues

This option will remove all assigned virtual queues from the selected Toshiba devices.





Attention

Make sure to assign at least one virtual queue to each Toshiba device. Else it will not be possible to release print jobs.

Set quotas

Here you can set quotas for the selected Toshiba devices. If you do not wish to use quotas for a certain function - e.g. faxing, scanning - you can disable the use of quotas by clicking to [disable].

This will make the selected function 'unlimited'.



Change settings

This is a powerful method to change the settings for multiple Toshiba devices.

You have quick access to all settings as per individual device

- Card login settings
- EWB settings
- · Print settings

Generally, the pull downs offer three options:

- do not change the current status keeps valid
- enable enables the function
- disable disables the function







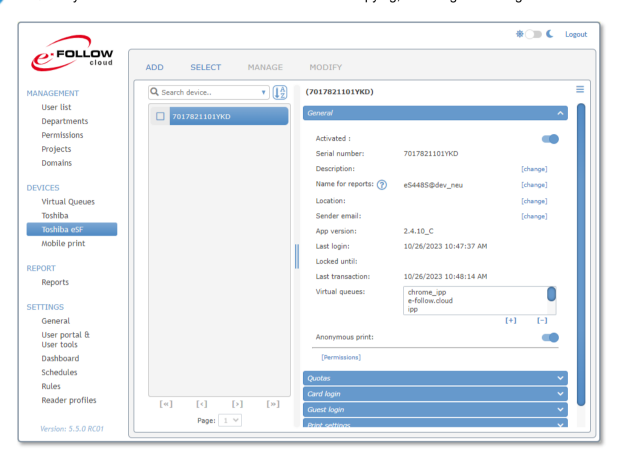
page 90 e-FOLLOW.cloud

9.2.3 Toshiba eSF

This menu shows the list of all Toshiba eSF.

a

Add Toshiba eSF devices here for secure print release or for pull printing from a central virtual queue and / or if you want to track and control user activities for copying, scanning and faxing.



9.2.3.1 ADD Toshiba eSF device

a

By default, Toshiba devices add themselves to the list after the embedded Application has properly be installed and started on the MFP.

Any way you can add devices manually (e.g. to prepare a customer setup and apply specific configuration)

To add a new Toshiba eSF device to the list click to ADD

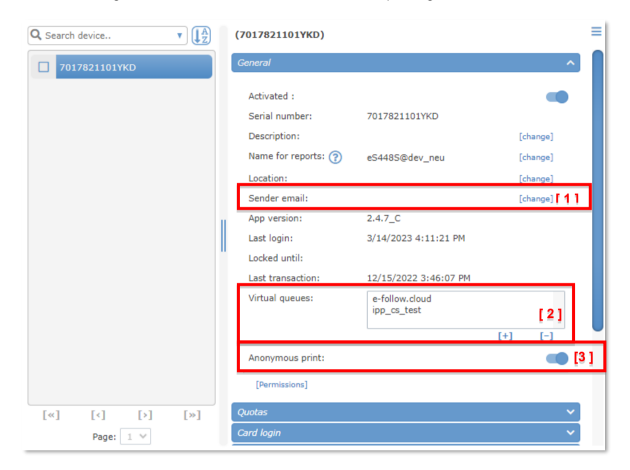
Enter the **serial number** and the **name for report** of the device.

Select a virtual queue for pull printing. You may add a description for the new device (e.g. place of location).



9.2.3.2 Edit Toshiba eSF device

To edit the settings for a Toshiba eSF device click to the corresponding row in the device list.



9.2.3.2.1 General Settings

The settings in the General-Tab allow modifying the description, name for reports, location, sender email and the virtual queue settings.

[1] Sender email:

Here you can define a sender email-address for this device. If left blank the current user's email address will be set as from-address.

[2] Virtual queues:

Here you can add / remove virtual queues for that device.

[3] Anonymous print:

This option allows printing of jobs that do not have a PJL header referring to the job owner. The printer will see this job as 'anonymous' and therefore cannot be accounted for the real job owner. By default, e-FOLLOW.cloud will deny printing these kind of jobs.



Attention

If you allow Anonymous print the jobs will not be accounted / charged to a user.

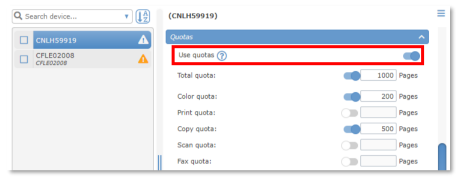
[Permissions]

page 92 e-FOLLOW.cloud

This leads you to the permission settings page as described above. (see Permissions)

9.2.3.2.2 Quotas

e-FOLLOW.cloud allows to control the usage of devices by setting quotas for color, prints, copies, scans and faxes.



To enable device quotas, check the "Use quotas" button.

You now can individually enable the different quotas and enter the appropriate page numbers. Quotas that are unchecked allow unlimited use.



Attention

Quotas can also be set for Departments and Users. So it might happen that even if the user still has e.g. color quota available he can't do color prints or copies if the color quota of his department or the color quota of the device is used up.

9.2.3.2.3 Card login

Here you can modify the settings that are related to card reader usage.

Card reader profile:

reader profiles are used to convert the strings read from a card. Reader Profiles can be created in

-> SETTINGS -> Reader profiles



Allow card self-association

if enabled this function will allow users to assign unknown card IDs to their account by entering their user credentials (e.g. username & password)

Show unknown card IDs in the panel

If enabled the card ID of a new unknown card is show in clear on the panel during the card self-association process. Else the card IDs are starred out.

Show PIN filed first

If enabled the user will be prompted with the PIN-Authentication first (instead of username & password) when associating a new card to his account.

9.2.3.2.4 Guest login

e-FOLLOW.cloud allows users that do not have an account to use the eSF devices. Therefore, a special Guest Login can be enabled.

Enable guest login: here you can eneable / disable the guest login option

User for guest login: select a user that is used when a guest is logging in.
To assign transaction and apply permission or quotas a specific user must be selected as 'guest user'.





It is recommended to create an internal user (e.g. 'guest') that is used when logging in as guest. If required, you can assign individual guest users to each eSF device.

Guest screen first: if enabled a large 'guest button' is shown at the login screen.

If users need/want to login to their account they simply swipe their card or press "LOGIN" to switch to the login screen.

Guest button text: here you can modify the text for the guest button (e.g. Free Access)

[Copy settings to all printers]

Pressing this link will copy the current guest login settings to all Toshiba eSF devices.



9.2.3.2.5 Print settings

The settings in this section will have impact on the handling and release of print jobs.

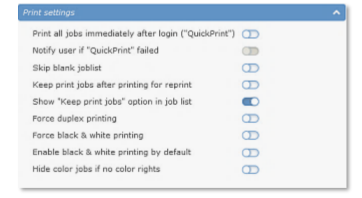
QuickPrint:

If this function is enabled all print jobs of the user (also TeamPrint jobs) will be sent to the device immediately after login.



Attention

Users are not able to individually select jobs for printing when QuickPrint is enabled.



Notify user if QuickPrint fails:

In case one or more jobs could not be printed – e.g. due to missing permission or quota – the user will be notified by email.

Skip blank job list

If enabled, the joblist will not be shown after login if there are not print jobs pending on the server. The user will be directly lead to the device home screen instead.

Keep print jobs after printing for reprint:

page 94 e-FOLLOW.cloud

If enabled print jobs will not be deleted after printing. They will be kept in the virtual queue so they can be reprinted at a later time.

Show "Keep print jobs" option in job list:

If this option is enabled, the user can select for each job if it shall be kept for reprinting or immediately deleted after printing. A flag in the job list is accessible for each job.

Force duplex printing / black & white printing:

These options allow the administrator to force printing of each job in duplex and/or black & white / erasable blue.



Attention

If enabled it is impossible for users to print documents in simplex mode or in color on this device.

Enable black & white printing by default

In case the Force black & white option is set to off, you can configure if as default setting. So B&W is enabled when the user is logging in.

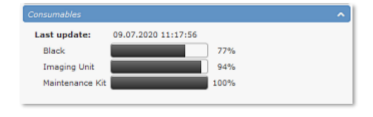
In contrast to the "Force.." setting, this can be changed back to color by the users.

Hide color jobs if no color rights

If enabled, color jobs will not appear in the job list if the user has no permission to print color on this device. Else color jobs will be printed in BW.

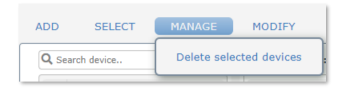
9.2.3.2.6 Consumables

Here you can see the status of the device's toner and consumables level.



9.2.3.3 MANAGE Toshiba eSF devices

When selecting one or multiple Toshiba devices the MANAGE option gets available.



You now have the possibility to

□ remove the selected devices from the list.

9.2.3.4 MODIFY Toshiba eSF devices

When selecting one or multiple Toshiba devices the MODIFY option gets available. These options are very helpful to perform modifications for multiple devices in one single step.



Change queues

You now have the possibility to assign virtual queues to the selected devices

or to remove all assigned virtual queues from the selected devices.

Assign virtual queues

This option allows assigning one or multiple virtual queue/s to the selected Toshiba devices in one step.



Attention

this action will replace existing assignments of virtual queues.



Remove assigned virtual queues

This option will remove all assigned virtual queues from the selected Toshiba devices.





Attention

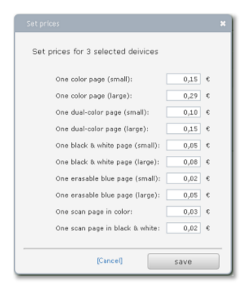
Make sure to assign at least one virtual queue to each Toshiba device. Else it will not be possible to release print jobs.

page 96 e-FOLLOW.cloud

Set quotas

Here you can set quotas for the selected Toshiba devices. If you do not wish to use quotas for a certain function - e.g. faxing, scanning - you can disable the use of quotas by clicking to [disable].

This will make the selected function 'unlimited'.



Modify settings

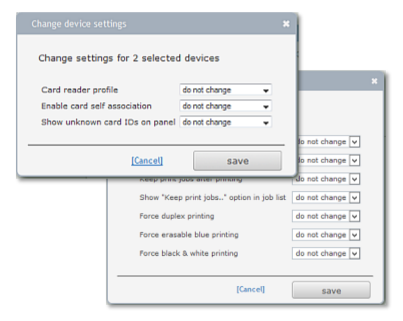
This is a powerful method to change the settings for multiple Toshiba devices.

You have quick access to all settings as per individual device

- Card login settings
- Print settings

Generally, the pull downs offer three options:

- **do not change** the current status keeps valid
- enable enables the function
- disable disables the function



9.2.3.5 Updating eSF – App

By default, the e-FOLLOW.cloud instance contains the latest eSF-App in → Settings → General → Instructions & Configuration

The current version of the installed App is shown on the login screen.



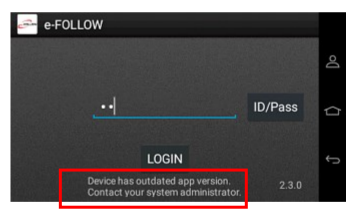


If the version number does not end with _C (like 2.4.8_C) the app must be renewed by logging out or MFP restart.



To guarantee unrestricted functionality it is mandatory that the latest eSF App version is installed on the devices. If a deprecated version of the e-FOLLOW.cloud eSF App is installed on the MFP the users are not allowed to login.

A corresponding message is shown on the device when trying to login.





In the e-FOLLOW.cloud Event Log you will also find a corresponding Warning.

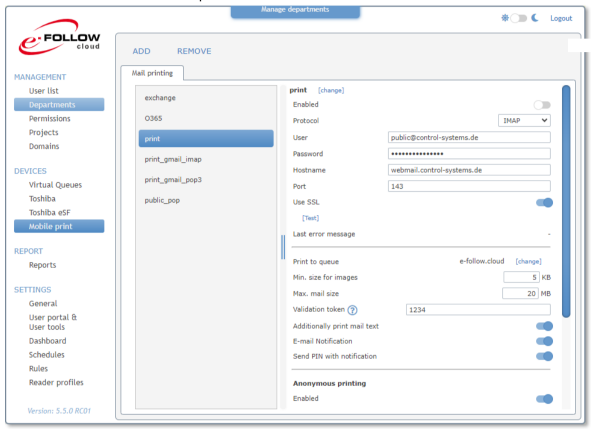
page 98 e-FOLLOW.cloud

9.2.4 Mobile print

e-FOLLOW.cloud allows users to send documents for printing via email from any (mobile) device. Most common office file formats, images and PDF are supported.

9.2.4.1 E-Mail printing

E-mail printing is very convenient way to send documents for printing as almost every device with an internet or WLAN connection is capable to send out emails.



Therefore, e-FOLLOW.cloud can constantly check one or more email accounts of different type (IMAP, POP3, Exchange or Office 365).

e-FOLLOW.cloud separates the attachments and processes them into a print job. All common file formats are supported.

PDF PDF

Words: DOC, DOCX, XML, RTF, HTML, XHTML, MHTML, ODT, XPS, SWF, TXT, EPUB

Cells: XLS, XLSX, XLSM, XLSB, ODS, CSV

Slides: PPT, POT, PPS, PPTX, POTX, PPSX, ODP, PPTM

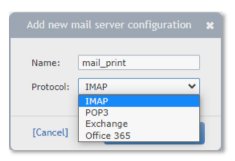
Images: GIF, JPG, JPEG, PNG, TIFF, TIF, BMP, EMF, EXIF, ICO, ICON, WMF



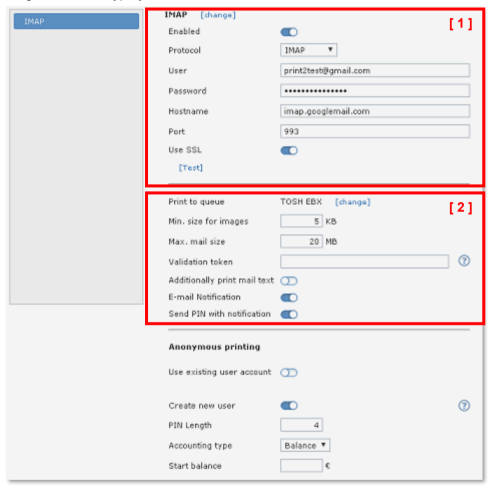
If Anonymous mode is disabled e-FOLLOW.cloud accepts only emails from known senders. So the sender's email address must be identical to one of the email addresses stored in the user database. If a sender address is unknown the email will not be processed and deleted.

Click to **ADD** to add a new email account to be monitored by e-FOLLOW.cloud.

Enter a name for this account and d select the account type (IMAP, POP3, Exchange or Office 365).



Depending the account type you need to enter the account credentials:



[1]-IMAP/POP3

UserEnter the username for this email accountPasswordEnter the password to login to the accountHostnameEnter the hostname or IP address of the email server

Port Port number of the server (the default values for IMAP and POP3

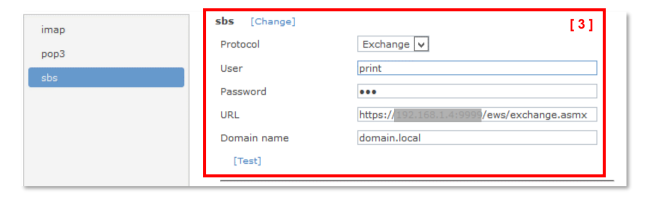
usually work fine)

Use SSL Enable to connect via secure SSL connection

[3] - Exchange

page 100 e-FOLLOW.cloud

The settings for an exchange account are different from the above.



User Enter the username for this email account

Password Enter the password to login to the account

URL Enter the correct URL for the web access of your Exchange server

Domain Enter the name of your exchange's domain



To determine the correct **URL for the Exchange Web Service** (EWS) of your server you may logon to your exchange server and enter below power-shell command.

Get-WebServicesVirtualDirectory |Select name, *url* | fl

[2] - The following settings determine the processing and routing of the mails.

Print to queue	This is the queue the processed document will be sent to. By
	default the (first) virtual queue is pre-selected
Min. size for images	This value avoids print out of small images like logos or icons
Max. mail size	As processing of jobs needs some resources the size of emails
	can be limited.
Validation token	This is a security feature to avoid SPAM. If you enter any string
	here all emails' subject must begin with this string.
Additionally print text	If enabled not only the attachment will be processed but also the
	email (body) itself.
E-Mail notification	If enabled the sender will receive a confirmation email with the
	status of the transmitted job.
Send PIN with notification	If enabled the mail sent will contain the user's login PIN
	<u> </u>

Changing the output queue from a virtual queue to a direct queue will lead to an immediate printout of the documents.

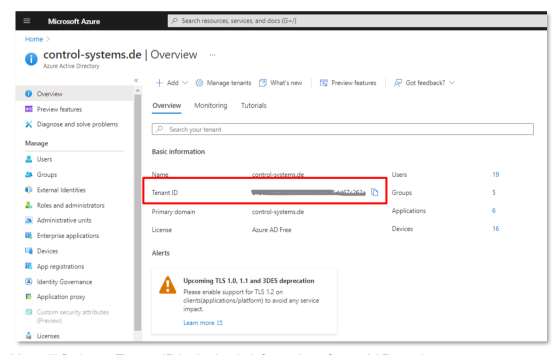
9.2.4.2 Office 365 (modern Auth.)

e-FOLLOW.cloud supports fetching mails from an Office365 account. The high Office365 security level (modern Auth.) requires some additional configuration.



[1] Finding the Tenant-ID

Start the Azure portal and login with an Administrator account. Then select Azure Active Directory in Azure services.



You will find your Tenant-ID in the basic information of your AAD service.

page 102 e-FOLLOW.cloud

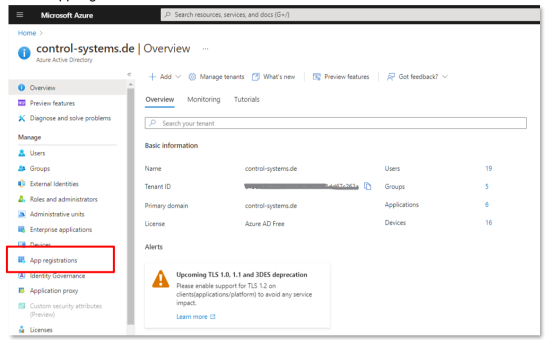
[2] Client ID/App ID

As Office365 does not allow direct access to a user mailbox, a specific client application needs to be defined granting the required permissions.

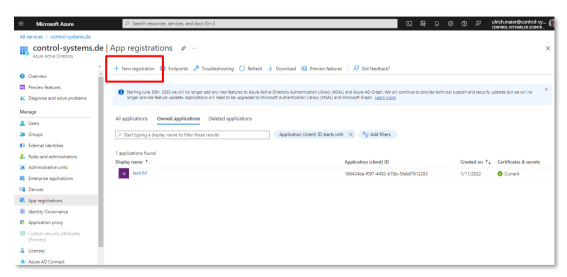
Create an application in Azure Active Directory

Start the Azure portal (https://portal.azure.com) and sign in with your Microsoft account and select "Azure Active Directory" in Azure services

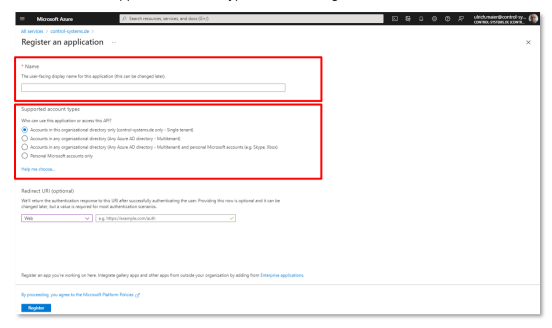
Select "App registration" on the left



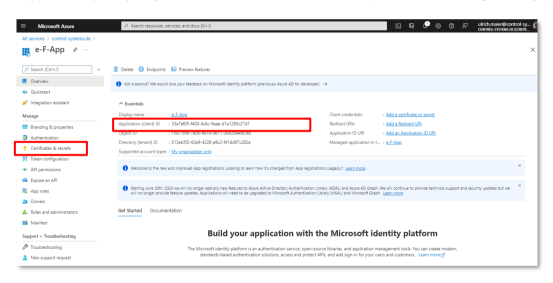
Click on "New registration"



Give a name, select a Supported Account Type and click "Register"



Copy the Application (client) ID, you'll need and enter it to the mobile print account configuration [2].

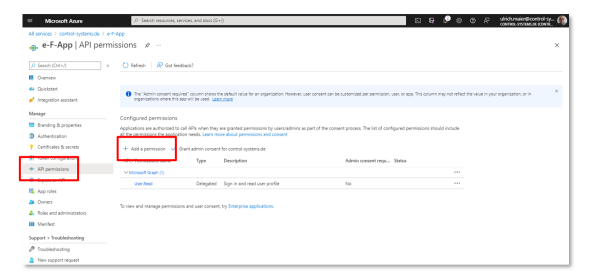


Select "API permissions" on the left You must add the following permission

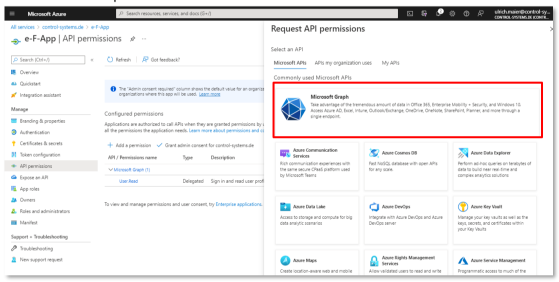
○ EWS.AccessAsUser.All

page 104 e-FOLLOW.cloud

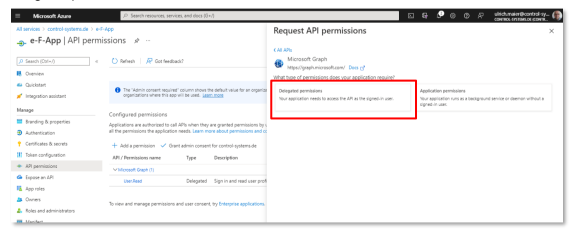
Therefore click +Add a permission



Then select "Microsoft Graph"



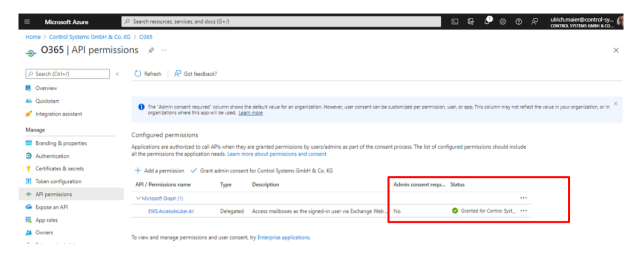
Select "Delegated permissions'



Search/Select the following API permission

○ EWS.AccessAsUser.All

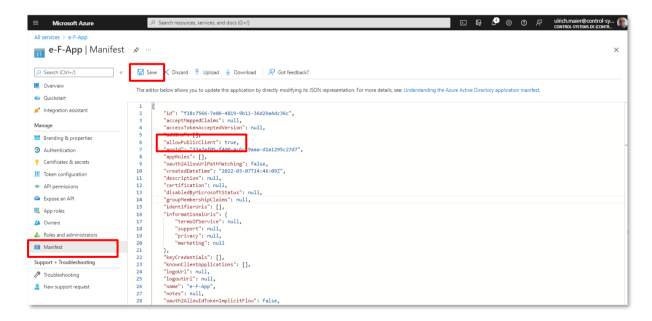
Click "Add Permissions"



If you are not an administrator, you must ask your administrator for consent. He must then go to this page with his account and click on the button "grant administrator consent for YOUR.DOMAIN".

The status of all permissions should be green now.

Select "Manifest" on the left

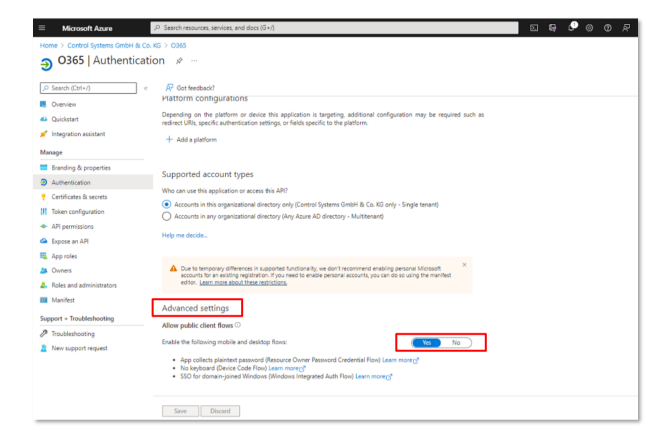


Set "allowPublicClient" to 'true' and click save

page 106 e-FOLLOW.cloud

The Manifest setting can also be modified via:

- → Authentication
- → Advanced Settings
- Allow public client flows..

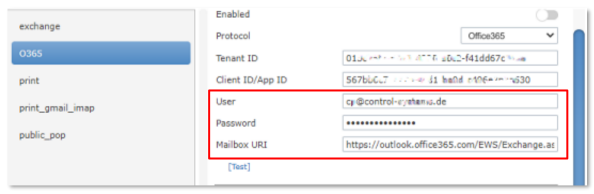


[3] User Account & Mailbox URI

User Enter the username for this O365 email account

Password Enter the password to login to the account

Mailbox URI https://outlook.office365.com/EWS/Exchange.asmx





Make sure the Email-Account is licensed

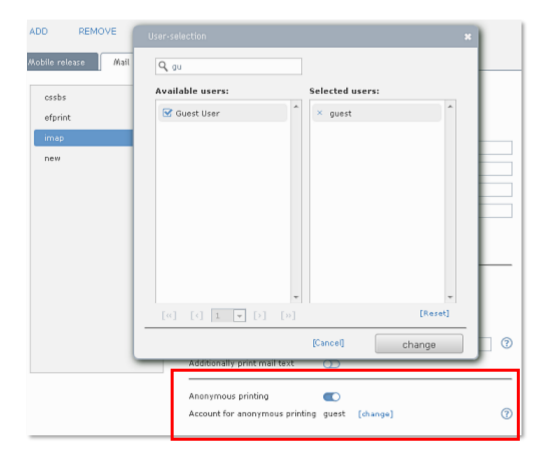
9.2.4.3 Anonymous printing

By default, e-FOLLOW.cloud discards emails from unknown senders.

To allow emails from anonymous users being sent to this email account, e-FOLLOW.cloud offers two different methods of handling emails from unknown senders.

Use a common user account

All emails from unknown senders will be assigned to a specific account.



If the jobs will be held in a virtual queue, print jobs from anonymous senders need to be assigned to a user account for a later release.



It is recommended to create a specific account for anonymous guest prints. This allows to disclose it's login credentials / PIN to guests and set a (daily?) limit to it.

Of course, any other user account can be selected as well.

page 108 e-FOLLOW.cloud

Create new user account

This option will create a new 'internal' user account for each email received from an unknown sender.



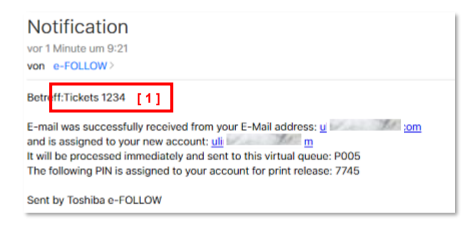
The account name (login name) and full name will be set to the email address.

The account password and login PIN will be generated by e-FOLLOW.cloud according the PIN length setting.



You can also define the accounting mode for these new accounts and a limit or total quota. This might be useful to avoid unlimited use of your printers for guests.

The user will be informed about the creation of his new account be email.



Here the user can find his

- Username/login: email address
- Password / Login PIN: randomly created by e-FOLLOW.cloud
- Queue / Printer to where the job will be processed.



[1] It is recommended to secure the email account for anonymous users by using a validation token. This will ensure that e-FOLLOW.cloud will only accept emails when the subject contains this token.





To avoid uncontrolled number of 'anonymous' user accounts an expiry period can be defined for these accounts. Once expired the account and pending print jobs will be deleted automatically.



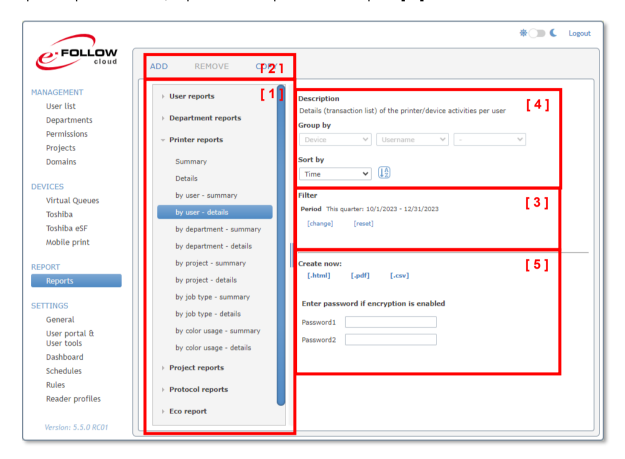
Version 5.5.0

9.3 **REPORT**

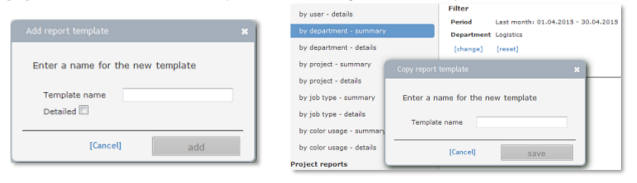
e-FOLLOW.cloud provides a numerous number of standard reports. By simply selecting the desired report and it's parameters the Operator has quick access to all transaction data stored in the e-FOLLOW.cloud database.

9.3.1 Reports

This menu contains the powerful built in report generator. e-FOLLOW.cloud offers a row of predefined report templates for user-, department- and printer-based reports [1].



[2] The ADD - REMOVE - COPY options allow to manage customized Reports.



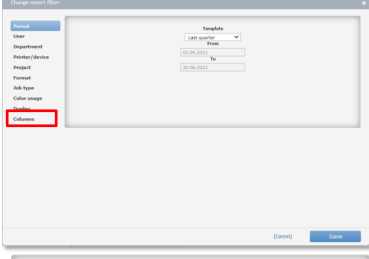
You can ADD a new template and configure it's settings or COPY the current 'active' template with all it's settings into a customized report template.

page 110 e-FOLLOW.cloud

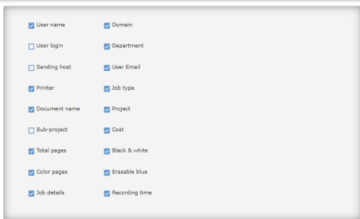
[3] Filter

When you have selected the template you can specify the time period for the report, specific users, Departments, printers, projects etc. to filter the data for the report.

You can also filter on paper size (e.g. only jobs that contain A3) or on color-/duplex-usage, or job type.



Columns allows to select / deselect the data/columns that are taken to create the reports.

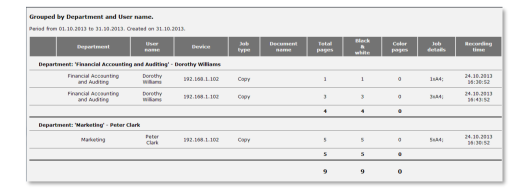


[4] Grouped by / Sort order

According the selected template data can be grouped and the sort field and order can be selected. Click to is to select the sort order ascending or descending.

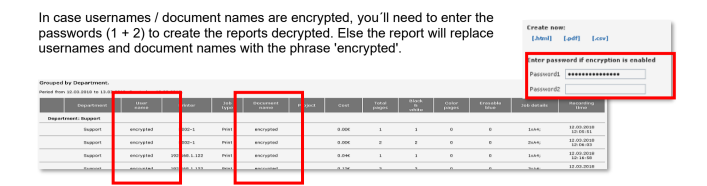
[5] Create now:

Confirm the template you have selected by clicking to one if the [.html][.pdf] or [.csv] buttons. The report will be generated according your selection, filters, etc.



a

Reports can also be exported to a PDF file by clicking to [.pdf] or to a comma separated file by clicking to [.csv].



9.3.1.1 Eco reports

e-FOLLOW.cloud is not just tracking the number of pages printed, but also the sheets of paper that have been saved due to jobs not being printed or converted to duplex.

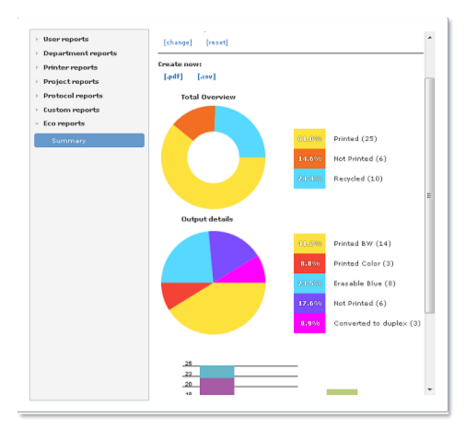
Reasons for 'saved' paper may be:

Job deleted by user	User don't need the job anymore and deletes it from the job list at
	the MFP
Job deleted by system	Job is timed out and automatically deleted from the virtual queue
Job deleted by rule	The job is deleted due to a rule set in e-FOLLOW.cloud – e.g. no
	jobs > 100 pages on this device
Job converted to duplex	Jobs that are converted to duplex by a rule or policy will save 50% of
	the sheets

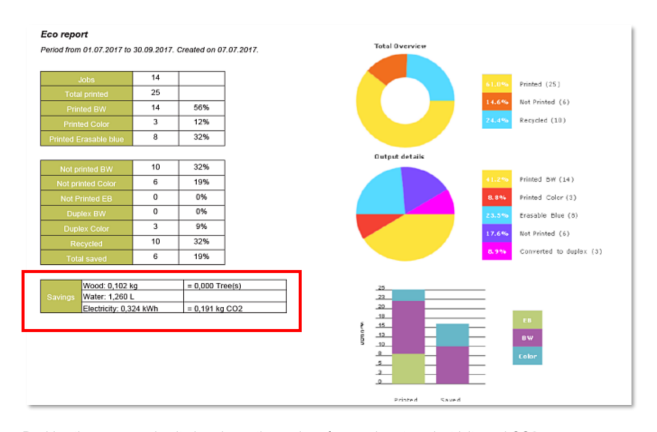
Additionally, e-FOLLOW.cloud is also tracking the number of sheets of paper that have been recycled (erased) for re-use by e-STUDIO3508LP/4508LP/5008 devices.

page 112 e-FOLLOW.cloud

The report gives a brief overview of the pages printed, not printed, converted to duplex and recycled.



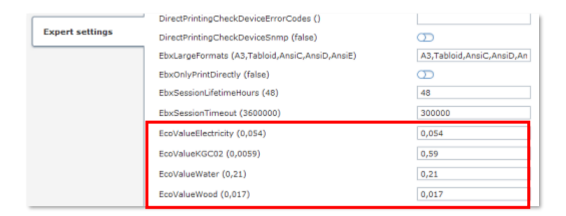
By clicking to the [.pdf] link a PDF file is generated containing the detailed eco-statistics and graphs.



Besides the paper saving it also shows the savings for wood, water, electricity and CO2.

a

The calculation is based on below parameters and can easily be adjusted in SETTINGS → General → Expert Settings in terms the basic input values are different in your region.

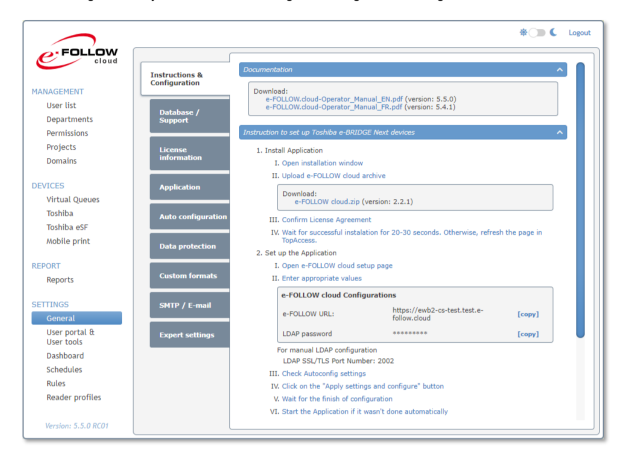


name	default	description
EcoValueWood	0,017	Kg wood used to produce 1 sheet of paper (80g/sq.m size A4)
EcoValueWater	0,21	liter of water used to produce 1 sheet of paper (80g/sq.m size A4)
EcoValueElectricity	0,054	Kw/h electricity used to produce 1 sheet of paper (80g/sq.m size A4)
EcoValueKGC02	0,0059	Kg CO₂ emitted to produce 1 sheet of paper (80g/sq.m size A4)

page 114 e-FOLLOW.cloud

9.4 **SETTINGS**

In the settings section you have access to all global configuration settings in e-FOLLOW.cloud.



9.4.1 General

Here you find all configurations related to the application itself.

9.4.1.1 Instructions & Configuration

Here you find all relevant data, settings and files to successfully connect your e-BRIDGE and eSF-devices to e-FOLLOW.cloud.

9.4.1.1.1 Instruction to set up Toshiba e-BRIDGE Next devices

This section leads you step by step setting up your e-BRIDGE based devices. Screenshots will help you to find the menus in TopAccess



The e-FOLLOW cloud Configurations box shows your specific custom data required to configure the App in TopAccess.

9.4.1.1.2 Instruction to set up Toshiba eSF devices

This section leads you step by step setting up your eSF-based Toshiba devices. Screenshots will help you to find the menus in the device Web-Management.

e-FOLLOW.cloud provides the latest version of the embedded eSF-application

and your custom specific server URL that is required to connect the devices to e-FOLLOW.cloud.



9.4.1.1.3 Instruction to set up Windows PopUp

Here you will find the download and configurations for the e-FOLLOW PopUp for Windows clients.

```
Download:
e-FOLLOW PopUp.exe (version: 2.6.0)
Windows PopUp configuration
```

Ð

The executable e-FOLLOW PopUp.exe comes with an integrated configuration. More configuration for the PopUp can be fould at the General→Popup section.

9.4.1.2 Database / Support

Here you have access to the basics of your e-FOLLOW.cloud instance database.

[Backup database]

Will create a backup archive. By default, the filename is e-FOLLOW _TIMESTAMP. You can modify the filename before executing the backup.

Click to **OK** to start the backup process.

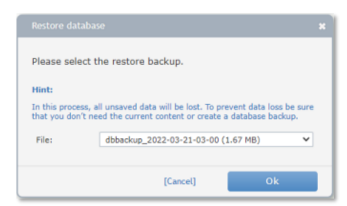


page 116 e-FOLLOW.cloud

[Restore database]

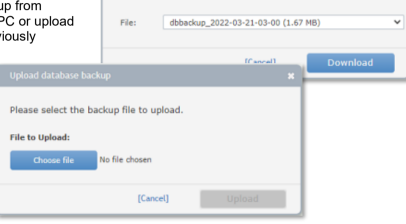
Here you can restore a backup of your choice. You have access to all backup files - auto-generated by a backup-task or manualy generated backups.

Select the backup to be restored and klick to OK.



[Download backup] [Upload backup]

Here you can download a backup from e-FOLLOW.cloud to your local PC or upload a backup file that you have previously downloaded.



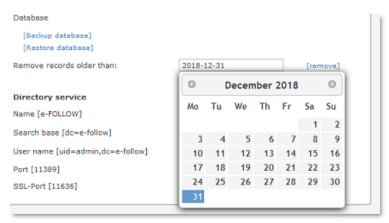
Please select the backup file to download.

[Delete backup]

This menu allows you to remove a backup file from your e-FOLLOW.cloud instance.

Remove records older than:

This allows to clean up your transaction database by removing records 'older than...'





It is recommended to perform a backup of the data before removing them from the database. Once the deletion is executed the data are gone.

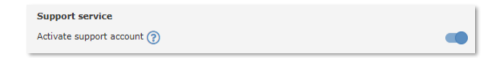


Depending the number of records that will be deleted the execution of this task may take some seconds or even minutes.

When finished a message showing the number of records deleted is shown.



9.4.1.2.1 Support service

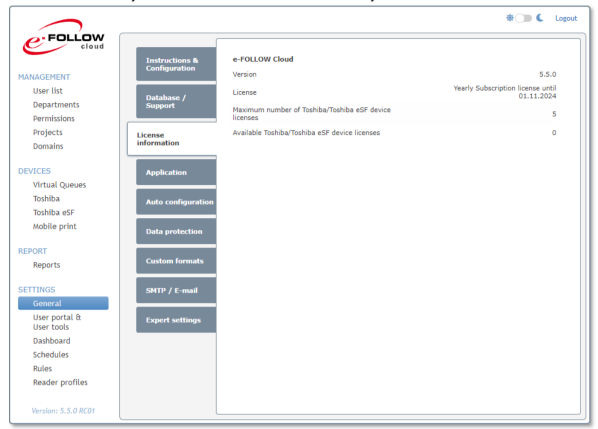


Enable this setting to allow the support-team access to your management. Else the support-team would need your operator password for accessing the management.

page 118 e-FOLLOW.cloud

9.4.1.3 License Information

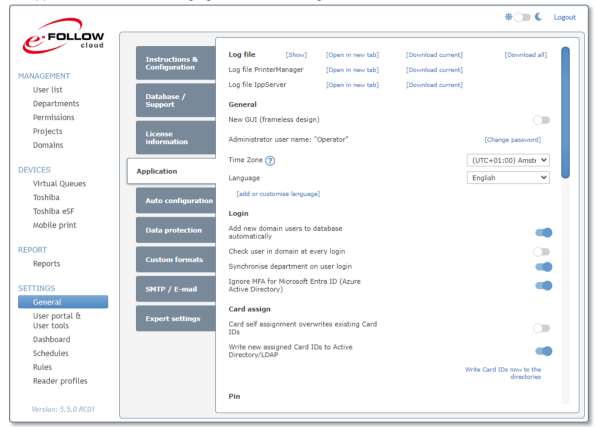
Under the license tab you will find the current license status of your e-FOLLOW.cloud server.



Version	e-FOLLOW.cloud version that is currently installed
License	Your current license status
Maximum number of	Number of supported Toshiba device licenses
Toshiba/Toshiba eSF	
device license	
Available Toshiba/Toshiba	Number of available Toshiba devices licenses
eSF device license	

9.4.1.4 Application

The application tab allows changing some basic configuration.



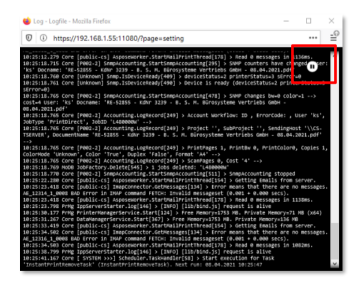
9.4.1.4.1 Logfile

Here you can [Show] (live mode) the current log file, open it in a new window, [Download current] or [Download all] Logfiles.

Use the pause/play button to stop / start the live viewing.

The [Download] options will allow to download the current or all available log files.

Additional you can also Open/Download the log files from PrinterManager and IppServer.



9.4.1.4.2 General

New GUI

Here you can switch the appearance of e-FOLLOW.cloud management between 'classic' and a newer frameless design.

'Operator' password

Click to [Change password] to change the password for the user 'Operator'. Enter the current and the new password.

page 120 e-FOLLOW.cloud

Time Zone

Here you can select your current time zone. This has impact on the time stamp of print jobs, transactions and log files.



Language

Select the language from the pull-down.

e-FOLLOW.cloud is designed to support up to 36 languages. Use the link [add or customize language] to modify the text or add new language.



Steps to create a new language file:

- 1. Select your prefered language and click on [Create new language file]
- 2. Then you can download the language file template and modify it. Make sure to remove the leading #-signs else the modified string will not get effective.

```
lang_no.txt - Editor
                                                                               ×
\underline{D}atei \underline{B}earbeiten F\underline{o}rmat \underline{A}nsicht \underline{H}ilfe
### Norwegian
### If you want to change a message remove # at the start of the line.
### Please use backslash to escape a special character:
### \t Insert a tab in the text at this point.
     \b Insert a backspace in the text at this point.
     \n Insert a newline in the text at this point.
###
         Insert a carriage return in the text at this point.
###
     \f Insert a formfeed in the text at this point.
###
### The number between brackets (if set) represents the max. possible length of
### EVENT LOGGER ##
#event.cardserver.start.failed=Starting card server failed. {0}
#event.card_server.unknown=Can't find NetCardReader with ip address {0} in data
#event.card_server.unknown.user=NetCardReader (\{\emptyset\}). Couldn't find user for care
       cand canvan nninting=llcan '{0}' logged in by cand {1} inhe will be note
                                Zeile 1, Spalte 1
                                                   100% Windows (CRLF)
                                                                          UTF-8 mit BOM
```

3. Finally click on [Upload edited language file] and upload your new language file.

9.4.1.4.3 Login settings

Add new domain users to database automatically

If enabled, users will be added immediately to the e-FOLLOW.cloud user database after successful authentication when printing or logging on to a Toshiba device. Else, new users will only be added while synchronizing.

Check user in domain at every login

If enabled and login is performed by card or PIN, e-FOLLOW.cloud checks if the user is still available/valid in the domain.

Synchronize department on user login

If enabled e-FOLLOW.cloud will check the user's department at each login. In case the user's department has changed it will be updated immediately in the e-FOLLOW.cloud database.

Ignore MFA for Azure Active Directory

If enabled Multi Factory Authentication will ignored for Azure Active Directory. Else you have to add your public IP address range of your e-FOLLOW server to the trusted Ips at your Azure Active Directory (Microsoft Azure → Azure Active Directory → Security → Conditional Access → Named locations → Configure multifactor authentication trusted IPs → Skip multi-factor authentication for requests from federated users on my intranet).

9.4.1.4.4 Card assign

Card self-association overwrites existing Card Ids

If enabled the user can associate a new card ID to his account. Any existing ID will be replaced by the new card ID.



Attention

In case 'Write new Card-IDs to A.D'. is enabled, e-FOLLOW.cloud will not only replace existing Card-IDs in its own database, but also in the user's account in the directory service (A.D.).

Write new Card-IDs to A.D.

If enabled, e-FOLLOW.cloud can write new card ID's that are self-assigned by users back to the user's account in the directory service.



This presupposes following conditions

- The attribute for Card-ID is specified in domain settings
- The user specified in domain settings has the permission to write
- The user's Card-ID is not set in directory service (is blank) or
- the Above parameter "Card self-association overwrites existing Card IDs" must be switched ON.

Write Card-IDs now to the directories



Clicking to this link/button will immediately start writing the current card-IDs to the corresponding directory services of each user.

Ð

page 122 e-FOLLOW.cloud

Make sure writing card-IDs to directories is enabled.

9.4.1.4.5 PIN

Write generated Pin to Active Directory/LDAP

Here you can define that if a new PIN is generated for a user (by Import, Synch., UserPortal or Administrator), the PIN is written to the directory service attribute defined in 'domains'.

When writing the generated Pin to Active Directory/LDAP, overwrite existing pin If enabled, e-FOLLOW will overwrite an existing PIN in the corresponding attribute when a new PIN is generated. Else an existing PIN in the directory service will be kept unchanged.



Attention

In case overwriting is disabled, the user's PIN in e-FOLLOW and the PIN stored in the directory service may not match.



This presupposes following conditions

- The attribute for PIN is specified in domain settings
- The user specified in domain settings has the permission to write
- The user's PIN is not set in directory service (is blank) or
- the Above parameter "... overwrites existing PIN" must be switched ON.

Write PIN now to the directories



Clicking to this link/button will immediately start writing the current PIN to the corresponding directory services of each user.



Make sure writing PINs to directories is enabled.

9.4.1.4.6 Print

Allow unknown users to print

IF enabled, users that do not exist in the domain or in the e-FOLLOW.cloud database can print anyway.

PJL user name has priority

This will force e-FOLLOW.cloud to check the print job's PJL header to extract the username (or alias) to map the job to the correct user account. This may be helpful if the printer is mapped under a different username or in SAP environments.

Show printed jobs which are waiting for accounting in the virtual queue job list (these jobs are displayed in blue)

If enabled jobs that are already printed will stay visible in the virtual queue list until e-FOLLOW.cloud receives the accounting information from the MFP

Don't create preview of print jobs

If enabled the preview images of the print jobs will not be created and cannot be viewed on the MFP panel or in Mobile App.

9.4.1.4.7 Notifications

Send Notifications by email

if enabled e-FOLLOW.cloud will send notifications to users via email.

Show notifications via PopUp

If enabled e-FOLLOW.cloud will use the PopUp to show notifications to the user.

9.4.1.4.8 Toshiba

LDAP Password

Here you can modify the auto generated password for LDAP connections of the e-BRIDGE devices.



When changing the password, the LDAP settings at all e-BRIDGE MFPs needs to be updated acordingly.

Default display mode for new devices

Here you can select the display mode (dark or bright) that will be assigned to e-BRIDGE Next devices that are newly added to the device list.

User for accounting of system jobs / User for accounting of incoming faxes

Usually these types of jobs cannot be associated to a specific user and therefore do not appear in any reports.

If required, create an internal "system" user for assigning these job types.

Detect user from "Printope" print jobs and do accounting

In case the user is unknown (e.g. by an internal device error) the job will be printed as user 'Printope'. If 'Detect user...' is enabled these jobs can be accounted properly if the job's ID is known.

9.4.1.4.9 Printer drivers

e-FOLLOW.cloud provides a convenient method to deploy Virtual Queues to the client PCs via UserPortal. Therefore, a personalized IPPinstaller package is created for each user containing



Certificate

△ Driver

Driver properties

page 124 e-FOLLOW.cloud

To provide different drivers that can be assigned to virtual queues, driver packages can be managed

here. Clicking to [+] will open the driver upload window.

Enter the driver's name and optionally a 'simple name' displayed to the users.

Select the driver package (.zip file) containing all driver files and .inf file and press upload .

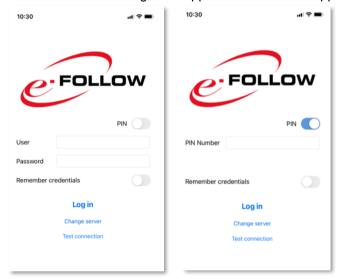


e-FOLLOW.cloud will check the archive and add the driver to the list.

9.4.1.4.10 Mobile App

Allow PIN login

If enabled the option to login to the mobile app by using only the user's PIN is generally enabled. A switch to enable PIN login will appear on the mobile app login screen.



This feature then can be set individually for each user.

9.4.1.4.11 Other settings

Reset all Azure Active Directory tokens

Certain changes to Azure Active Directory will not take effect until a new token is issued. By default, tokens are automatically regenerated after 60 minutes. With the manual deletion of the token, you no longer have to wait for it.

Also reduce Total Quota for scan and fax jobs

By default (enabled) e-FOLLOW.cloud will reduce the total quota for scan and fax jobs. In case the total quota shall stay untouched for these types of jobs it can be switched off here. (Scan- and Fax-quotas will still be reduced)

Custom Home Directory

Here you can enter / define the user's HomeDirectory. If - for example - scans shall be stored in a

folder like \\server\userData\scans\USERNAME\ you can enter the path here. The wildcard \'::username' will replace the actual user name logged in at the MFP.



In any case this Custom HomeDirectory will be used – even if it has been imported from A.D., LDAP or it has been entered manually.

Web session timeout

The operator will be auto logged out after this time of inactivity.

Log level

Here you can define the level of details stored in the e-FOLLOW.cloud log file.

- Verbose: log will contain detailed information
- Error: only errors will be logged

Log Filter

Here expressions can be entered to filter the log content.

A separate log file **e-FOLLOW.cloud-DATE.filter.log** will be created containing only messages matching the filter.



This should only be set on request by support.

9.4.1.5 Use Radius Authentication

e-FOLLOW.cloud supports user authentication against a RADIUS server.

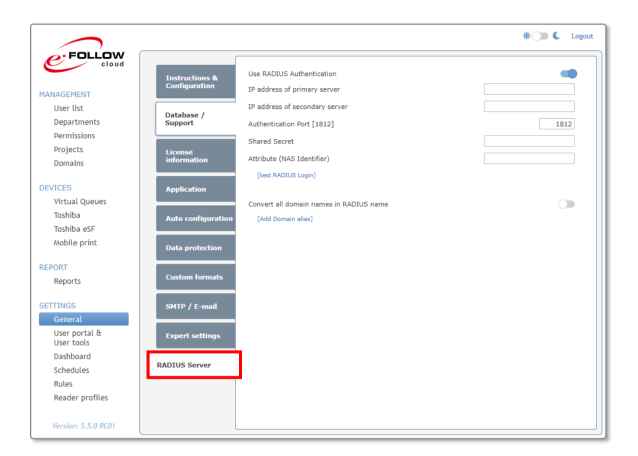


RADIUS authentication typically is used in environments where several domains or authentication servers shall be merged to one single point of authentication.

If enabled in **General – Application** the RADIUS authentication options get available.



page 126 e-FOLLOW.cloud

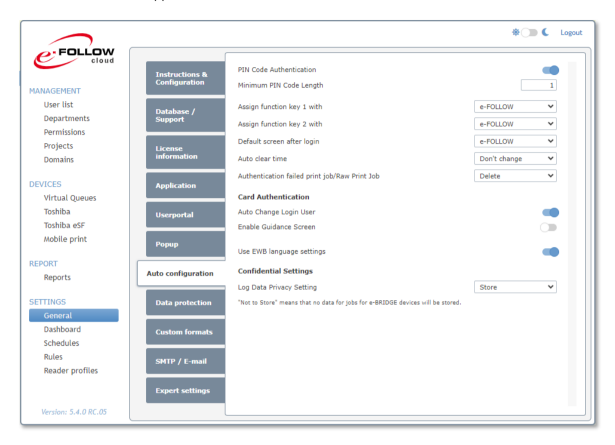




Please request your administrator to obtain the details for the configuration of the RADIUS authentication service.

9.4.1.6 Auto configuration

At the auto configuration settings you can set up the configuration, which is downloaded and used at the e-FOLLOW.cloud App for e-BRIDGE devices.



PIN Code Authentication

If enabled, the default login screen at the Toshiba e-BRIDGE device will be the PIN code entry screen.

Minimum PIN Code Length

The minimum length for a valid PIN code.

Assign function key 1/2 with

Here you can define, which MFP function should be called when the corresponding hardware key is pressed.

Auto clear time

Here you can set the time for the automatic user logout.

If you enable the feature at

User list → EWB/Print settings → Automatic deletion of jobs (This will activate single print) → At logout then the auto clear time should be changed to No Limit

Authentication failed print job/Raw Print Job

This option defines, what the MFP should do with print jobs from an unknown user and domain name/LDAP server.



Set this setting to "Print" if users should be allowed to print directly to the device. But this setting is not recommended because these jobs won't be accounted correctly. The MFP will assign jobs for unknown user to "printope", which are not accounted by default.

With the setting

General \rightarrow Application \rightarrow Toshiba \rightarrow User for accounting of system jobs you can set one user, to which these unknown jobs are assigned.

page 128 e-FOLLOW.cloud

Card Authentication - Auto Change Login User

If activated, a card login can be carried out even if a user is currently logged in.

Card Authentication - Enable Guidance Screen

If enabled, at guidance screen is shown for card login.

Use EWB language settings

If enabled, the language of the EWB is used.

Confidential Settings - Log Data Privacy Setting

Here you can see the setting, which was set by the auto configuration (Settings→General→Auto configuration). It controlls if job data from the MFP should be stored for accounting or not. Beside from this there are additional settings at Settings→General→Data protection.

These settings are possible:

Use MFPs' setting

The setting from TopAccess → Administration → Setup → General → Confidentiality Setting is read and set at auto configuration.

Store

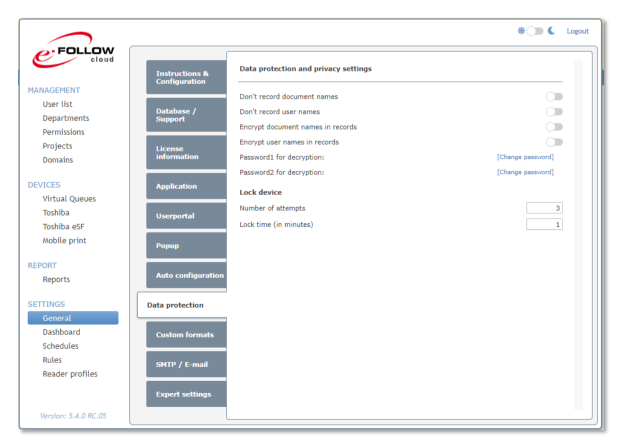
The confidentiality settings from TopAccess are ignored and all job data is stored.

Not to Store

The confidentiality settings from TopAccess are ignored and no job data is stored.

9.4.1.7 Data protection

e-FOLLOW.cloud provides some unique functions to ensure a maximum level of data protection and privacy of user data.



Don't record document names

If enabled the document names will not be recorded in the transaction database.

Don't record usernames

If enabled the usernames will not be recorded in the transaction database

Encrypt document names in records

If enabled, the document names will be stored encrypted in the transaction database

Encrypt user names in records

If enabled, the user names will be stored encrypted in the transaction database

Password1 for decryption:

Password 1 for the decryption of document names and user names when creating reports.

Password2 for decryption:

Password 2 for the decryption of document names and user names when creating reports.

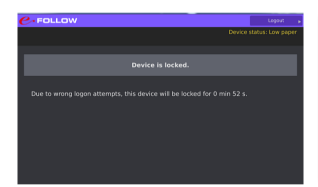


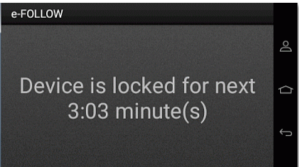
Password 2 may be left blank.

The usage of two passwords allows performing a 2 factor authentication for the decryption of user names and document names.

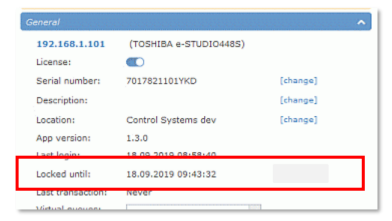
Lock device

This will enable a security option against trying out credentials. If a user enters multiple invalid user credentials (username, username & password, PIN) reaching the *Number of attempts*, the device gets locked for the *Lock time*.





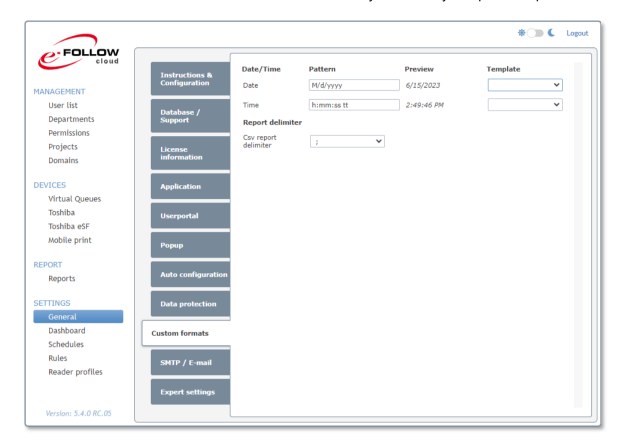
Locking of a device is also indicated in the device's General settings.



page 130 e-FOLLOW.cloud

9.4.1.8 Custom formats

e-FOLLOW.cloud allows to customize the time and currency formats to your specific requirements.



Date & Time

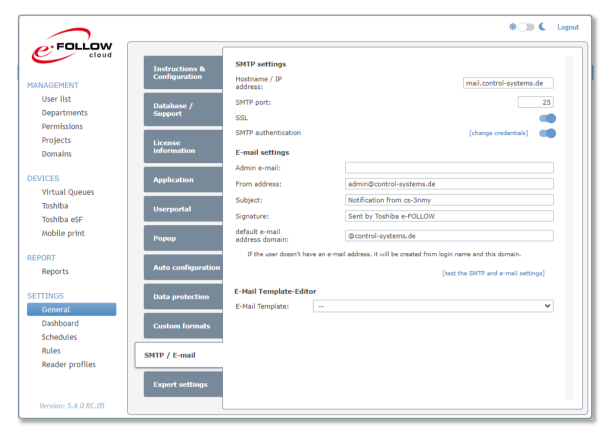
The Date/Time Pattern allows to specify your individual appearance of date and time inside e-FOLLOW.cloud and the reports. The most common patterns are available from the **Template** pulldown.

Report delimiter

Here you can select the field delimiter that shall be used for the .csv export of reports.

9.4.1.9 SMTP / E-mail

Enter the Hostname and port of your SMTP server.



In case SMTP authentication is required, enter the credentials of an account that is allowed to send emails via this server.

Use the **E-mail settings** to enter a **From address:** a **Subject**: an a **signature**.

Enter an **Admin e-mail address** that will receive administrator notifications e.g. in case of Maintenance is going to expire

The **default E-mail address domain** will be used if the user has no e-mail address assigned. e-FOLLOW.cloud will then try to send notifications to **'username'@'default_E-mail_address_domain'**

[test the SMTP and e-mail settings]

Enter the sender and recipient and press Send test e-mail. e-FOLLOW.cloud embedded will try to send a test email.

Check the in-box of the recipient to make sure, settings are correct.



page 132 e-FOLLOW.cloud

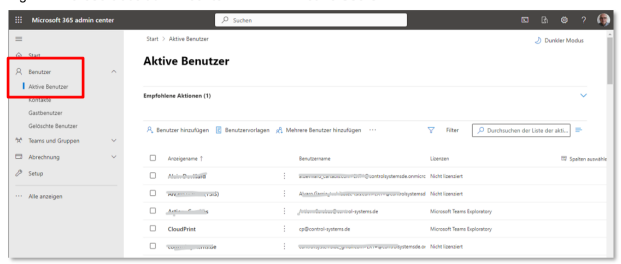
9.4.1.10 Sending mails via Microsoft 365

You can use Microsoft 365 as an SMTP server to send out mails to users.

a

It is recommended to add a specific user that is used for authenticating against MS365.

Login to Microsoft 365 admin center and select Active Users.

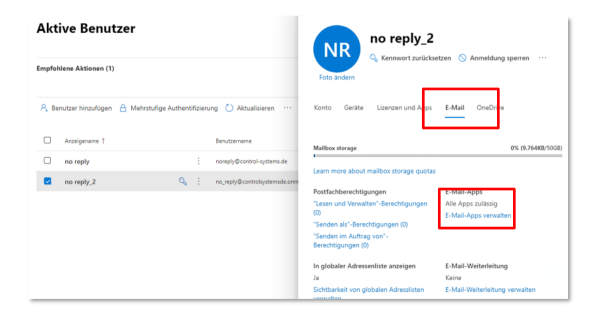


Add a new user for your domain.

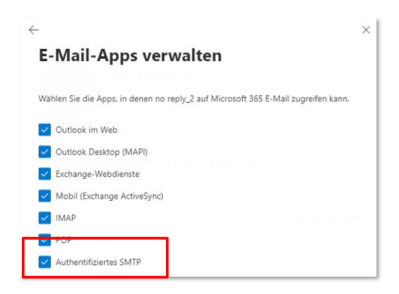
a

It will take some minutes to create the user's mailbox.

Open the user settings and change to E-Mail – manage e-Mail apps.



Make sure 'authenticated SMTP' is checked.

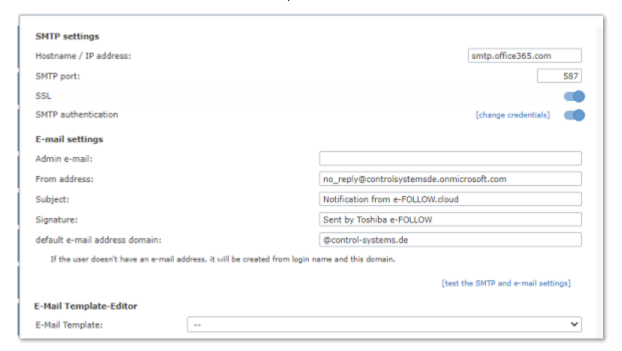


You can now enter/edit the SMTP settings in e-FOLLOW

Hostname smtp.office365.com

SMTP Port 587 SSL ON

SMTP authentication enter the username & password





Attention

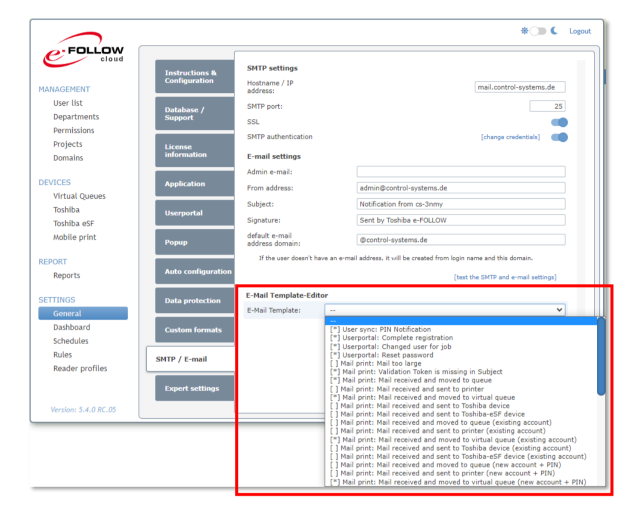
Make sure the 'From address' is identical to the user credentials for logging in to MS365.

page 134 e-FOLLOW.cloud

9.4.1.11 E-Mail Template-Editor

e-FOLLOW.cloud provides a convenient e-mail template editor that allows you to modify the e-mail content sent out to the users according your specific requirements.

Select the desired Template from the list.



You can now edit the default email content by using placeholders, images, links etc.

[1] Placeholders

here you find the placeholders/variables that can be used for this template.

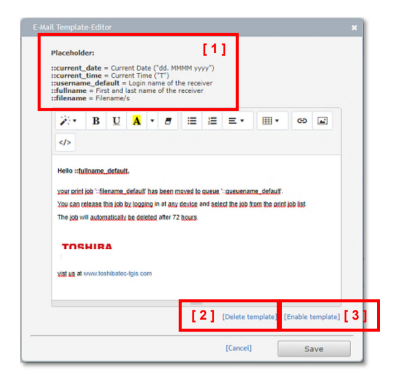
[2] Delete template

This will delete the current content of the template and the default content will be used.

[3] Enable/Disable template

If enabled the modified template will be used. Enabled templates are indicated by [*].

Else the default content will be used.



page 136 e-FOLLOW.cloud

9.4.1.12 Expert settings

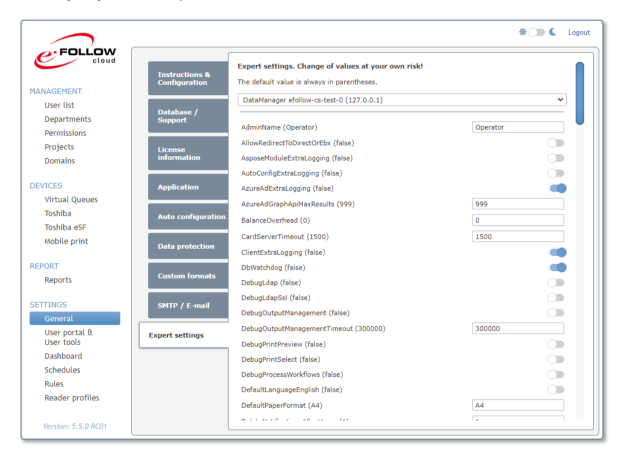
This menu lists all advanced parameters of the e-FOLLOW.cloud system.



ATTENTION!

These parameters MUST only be modified under the control of software support / development. Any change may lead to malfunction or make your site not working anymore.

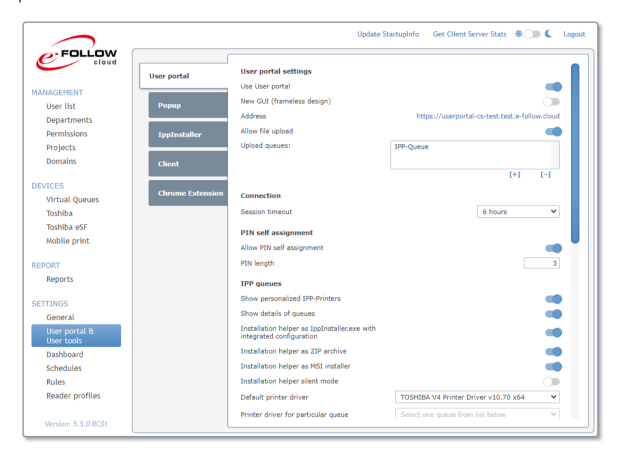
Warranty may end at this point.



9.4.2 User portal & User tools

9.4.2.1 User Portal

e-FOLLOW.cloud provides an enhanced user portal. This allows users to maintain their account or upload documents. Here you have access to the settings that are related to the e-FOLLOW.cloud user portal.



9.4.2.1.1 User portal settings

Use User portal

This will enable/disable the general availability of the portal to the users

New GUI (framless)

This will enable/disable the new frameless design for the UserPortal.

Address

This shows the URL to access the UserPortal of your e-FOLLOW.cloud instance. Share this URL to all users that shall have access to the UserPortal.

Allow file upload

IF enabled the upload option gets available for the users.

page 138 e-FOLLOW.cloud

Upload queues

Add one (or multiple) **upload queues** the users can select as destination. This can be virtual queues (for a later release) or direct queues (for instant print job release)



9.4.2.1.2 Connection

Session Timeout

This defines the time after a user session is close automatically when there is no activity.

9.4.2.1.3 PIN self-assignment

Allow PIN self-assignment

If enabled the option to self-assign a PIN is available to the users.

PIN length

Defines the number of digits for the new PINs



Due to security reasons (trying/finding other user's PINs) the user cannot select a new PIN by himself. Instead the system will randomly create an available new PIN.

9.4.2.1.4 IPP queues



Show personalized IPP-Printers

This option enables the download for personalized IPP-Installer package that contains the certificate, the personalized URL and the driver files.

Show details

If enabled the option to display the personalized URL for manual installation.

Installation helper as IppInstaller.exe with integrated configuration

If enabled the button with IppInstaller.exe (preconfigured) will be show. When this executable is started it will automatically download all necessary files and install the IPP printer.

Installation helper as ZIP archive

If enabled the button with Archive (.zip) will be show. This archive will contain all necessary files to install the IPP printer.

Installation helper as MSI installer

If enabled the button with Windows Installer (.msi) will be show. This installer contains all necessary files and will install the IPP printer. When the user uninstalls it, also the IPP printer will be uninstalled.

Installation helper silent mode

This option will turn on silent mode for all installation helpers.

Default Printer driver

Here you can select the default printer driver that will be chosen for building the IppInstaller packages.



To assign a different driver to an IPP queue, simply select the queue in the list and assign the **Printer driver for particular queue**

Select IPP queues

Click to [+] to add IPP queues that shall be published as personalized IPP-Installer packages via the user portal.

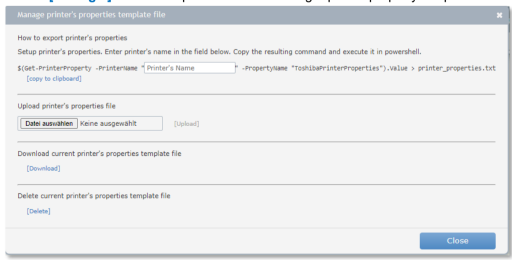
9.4.2.1.5 Include printer properties template with IppInstaller package

This is a powerful method of configuring the capabilities and equipment of a virtual IPP queue.

a

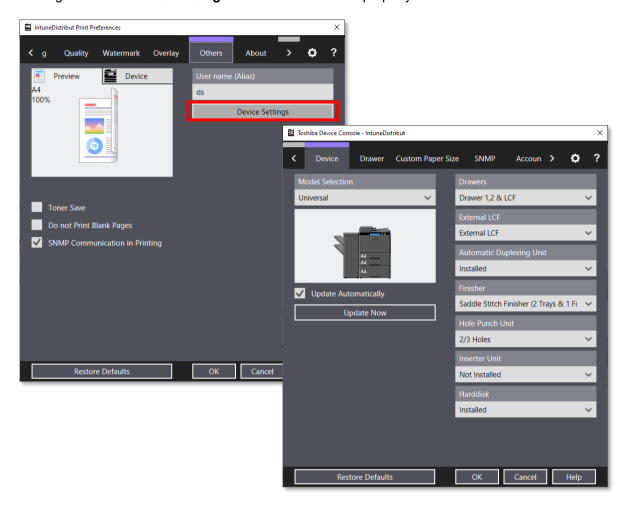
This works only for Toshiba V4 printer driver!

Click to [change] to start the procedure for creating a printer property template.

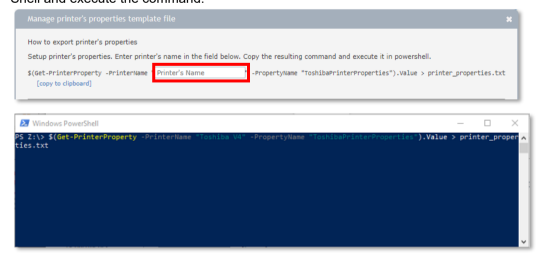


page 140 e-FOLLOW.cloud

On your workstation install a printer using the Toshiba V4 driver and modify it's configuration. All the settings stored at **Device Settings** will be included to the property file.

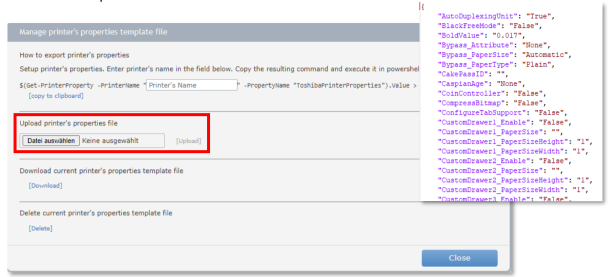


Then enter the printer name into the corresponding filed in the Manage printer properties template dialogue. This will generate the PS command line. Copy the PS command line to clipboard, run Power Shell and execute the command.



This will now generate the file printer_properties.txt.

You can now upload this file to e-FOLLOW



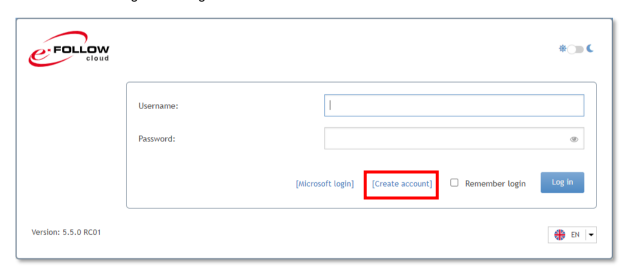
Include personalized token in URL

Use this option to add a user-specific token to the IPP-printer URLs.



It should only be disabled if multiple users are using the same PC and if you can make sure that the username of the currently logged in user is added correctly to the print job PJL-header.

9.4.2.1.6 Self-assignment / registration



Allow self-registration

If enabled users can self-register an internal account to e-FOLLOW.cloud. An appropriate link will be shown on the User Portal login page.

Allow E-Mail self-assignment

If enabled the users may add additional E-Mails to their account. This will allow the user to send print jobs by from other mail accounts.

Allow Alias self-assignment

If enabled the users may add additional Aliases to their account. This will allow the user to send print jobs under another user context (e.g. from SAP)

page 142 e-FOLLOW.cloud

Accounting-Mode

Here you can define the accounting mode for users, that have self-registered to e-FOLLOW.cloud.



Allow to change password for internal users

If enabled internal users (not synchronized with a directory service) are allowed to change their password.



This can also be important for users that have been created automatically – e.g. by sending a job via email. In this case the password is initially blank and can be set by the user themselves.

Allow password reset for internal users

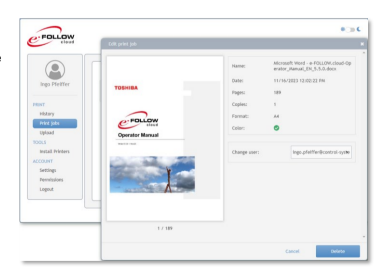
If enabled internal users will see a [Forgot Password?] link in case the password they entered was wrong.

An email to reset the password is sent to the user. The reset Link in this mail must be used before the **Validity time of the password reset** time expires.

9.4.2.1.7 Print Job List

This option will enable/disable the print job list in the user portal.

Currently the user will have the option to preview the job, to delete the job or to reassign it to another user.



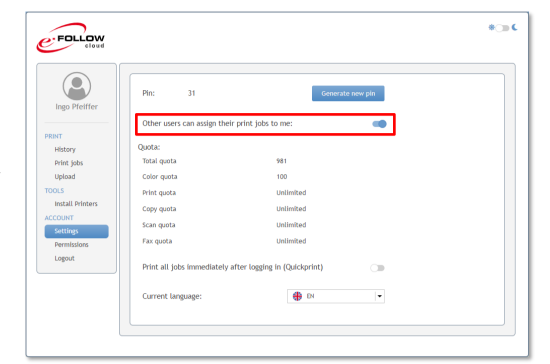
Allow users to reassign their jobs to other users

If enabled users will see the option to change the ownership of their own jobs in the print job list.

a

To assign a job to another user the 'recipient' needs to allow that users can assign jobs to him.

If disabled he will not be selectable for other users.

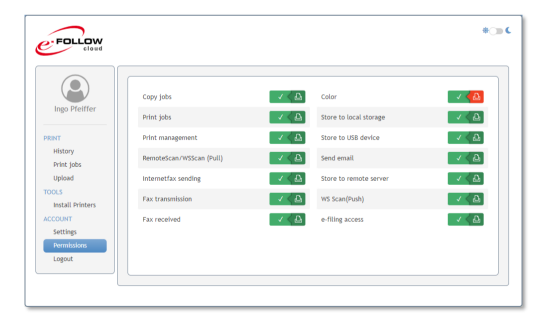


A

Once a job has been assigned to another user the 'original' user has no access to this job anymore.

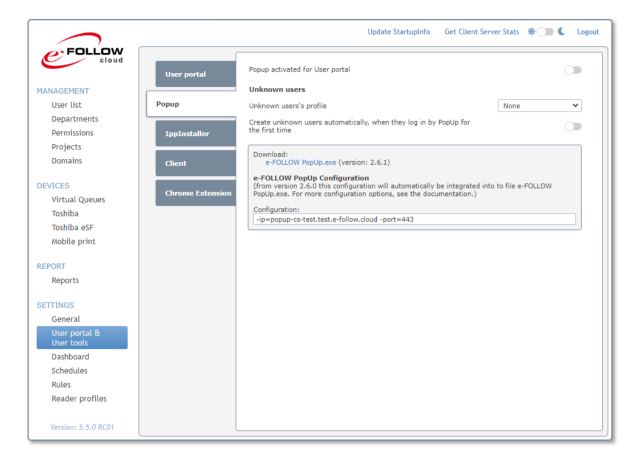
9.4.2.1.8 Show permissions menu

This option will enable / disable the user's permission table in the UserPortal



page 144 e-FOLLOW.cloud

9.4.2.2 PopUp settings



Unknown users

Here you can define the behaviour of PopUp if a job from an unknown user is received by e-FOLLOW.cloud

Unknown users' profile

Here you can define what type of PopUp shall be used for unknown users.

Create unknown users automatically when they login by PopUp for the first time If enabled an unknown user that authenticates himself via e-FOLLOW.cloud PopUp will be automatically added to the e-FOLLOW.cloud database.

Download

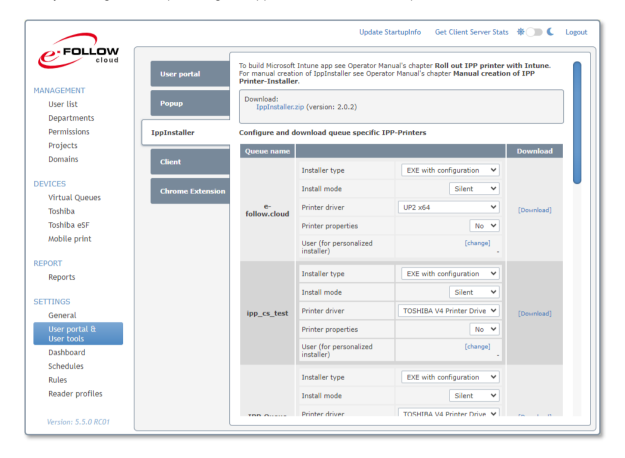
At the download section you can download the e-FOLLOW PopUp.exe with integrated configuration. You can also see and modify the configuration. Every time when you download e-FOLLOW PopUp.exe the current configuration will be integrated.

More information about the configuration option can be fould at chapter:

8.4.5 Executing the e-FOLLOW client PopUp

9.4.2.3 IppInstaller

Here you can generated preconfigured IppInstallers for all Virtual queues.



Installation type EXE with configuration

If selected IppInstaller.exe with included configuration (metadata info of the file) can be downloaded. When this executable is started it will automatically download all necessary files and install the IPP printer.

Installation helper as ZIP archive

If selected a Archive (.zip) can be downloaded. This archive will contain all necessary files to install the IPP printer.

Installation helper as MSI installer

If selected a Windows Installer (.msi) can be downloaded. This installer contains all necessary files and will install the IPP printer. When the user uninstalls it, also the IPP printer will be uninstalled.

Installation helper silent mode

This option will turn on silent mode for all installation helpers.

Printer driver

Here you can select the default printer driver that will be chosen for building the IppInstaller packages.

Printer properties

Here you can select if the printer properties file should be included to the IppInstaller package. More informations about the printer properties can be found here:

9.4.2.1.5 Include printer properties template with Ipplnstaller package

User (for personalized installer)

If a user is selected, a personalized IppInstaller package for this user can be downloaded. In this case the IPP Url will contain informations about the user. When the field is empty the IppInstaller package with default IPP Url can be downloaded.

page 146 e-FOLLOW.cloud

It is also possible to create an IppInstaller package mHere you will find an IppInstaller ZIP archive to create your own installer.

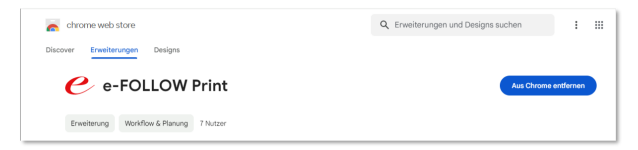
```
Download:
IppInstaller.zip (version: 2.0.0)
```

More informations about the IppInstaller can be found in this chapter: 8.4.2 IPP printer Installer

9.4.2.4 Chrome Extension

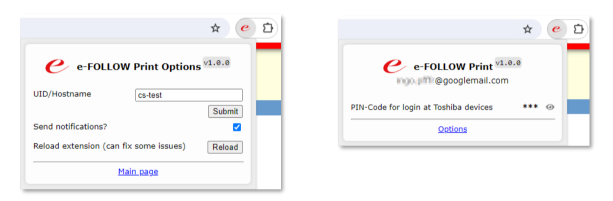
With the e-FOLLOW Print Chrome Extension you can easily distribute e-FOLLOW queue to users which are using Google Chrome browser or working on a Chrome Book.

It can be retrieved from the Chrome Web Store or directly from this URL: https://chromewebstore.google.com/detail/e-follow-print/fjpnapffembidnjnpnicglbfadococcp Or click on the link at SETTINGS→User portal & User tools→Chrome Extension.



After installing the extension it will show it's options dialog. When you are using it outside a Google Workspace or the admin hasn't set the policy for the extension you have to enter the UID (for e-FOLLOW.cloud) or Hostname (for e-FOLLOW).

At the Main page of the extension you can access you PIN-Code for login at Toshiba devices.

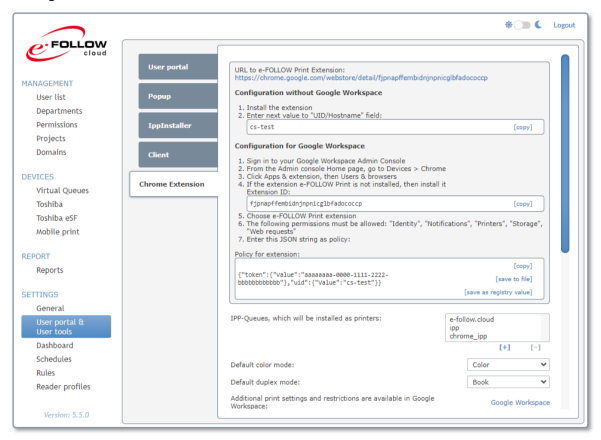


The e-FOLLOW queues then will be shown additional to the other available printers when the user selects a printer.



page 148 e-FOLLOW.cloud

Configuration:



Configuration without Google Workspace

First the users have to install the extension and then they have to enter the shown value at UID/Hostname at the Options screen of the Chrome Extension.

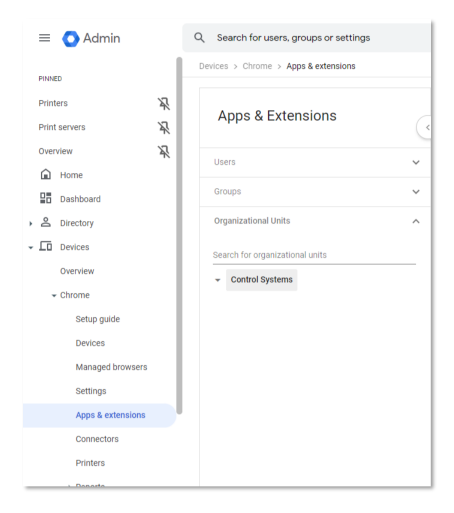
Adminstrators in a Window Domain can also deploy the registry value from the "Policy for extension" to the users. Then they don't have to enter UID/Hostname at the Options screen of the Chrome Extension.

Configuration for Google Workspace

When the users are organized in a Google Workspace the e-FOLLOW Print Chrome Extension can be installed and configured automatically.

When you want to distribute the Extension to the users for your Google Workspace you need to execute the following steps.

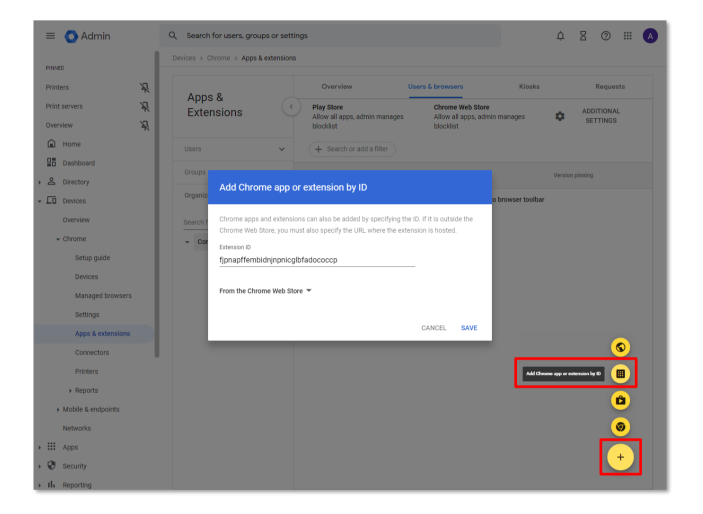
Login to you Google Workspace Admin Console and go to Devices→Chrome→Apps & extensions→Users and Browsers



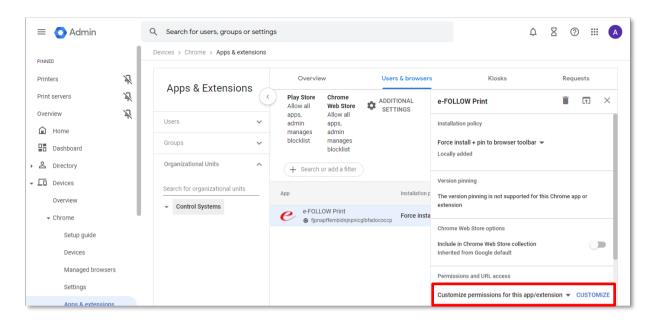
page 150 e-FOLLOW.cloud

Then search for the Extension in the Google Web Store by name "e-FOLLOW Print"

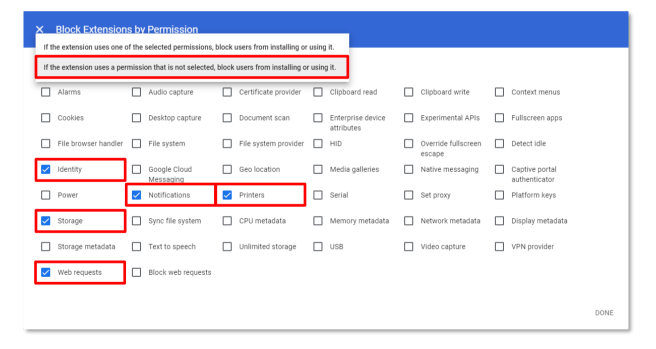
or add it by ID: fjpnapffembidnjnpnicglbfadococcp



After adding the e-FOLLOW Print extension click on Customize permissions for this app/extension



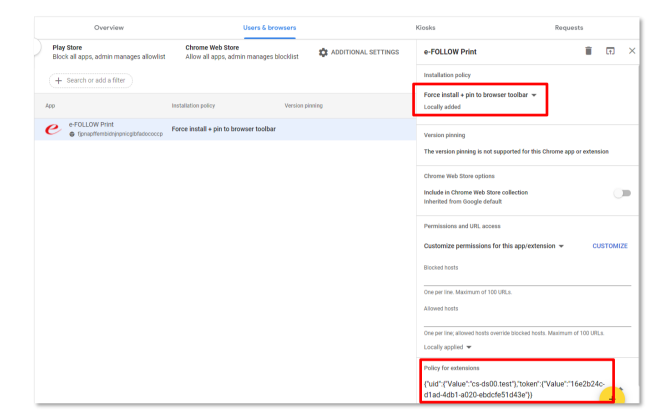
Then select "If the extension uses a permission that is not selected, block users from installing or using it." and check Identity, Storage, Web requests, Notifications and Printers.



page 152 e-FOLLOW.cloud

Then select the extension e-FOLLOW Print and set **the Installation policy** (e.g.: Force install + pin to browser toolbar). Also set the **Policy for the extension** with the JSON value from the e-FOLLOW management.

The token from the Policy will e-FOLLOW allow to detect, if the user is from the Google Workspace or not. The uid is used to select the correct e-FOLLOW.cloud instance.



e-FOLLOW Management Settings:

IPP-Queue, which will be installed as printers

Select here the queues, which should appear as printers in Google Chrome.

Default color mode

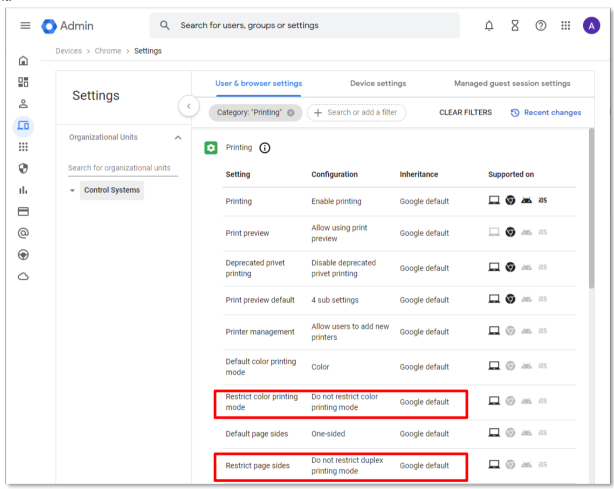
Choose here if "Color" or "Black and White" should be the default color mode.

Default duplex mode

Choose here the default duplex mode for printing.

Additional print settings and restrictions are available in Google Workspace

If you are using the Google Workspace you can set here additional settings and restrictions. For example you can here restrict color printing or restrict duplex mode. Just click on the setting to change it.



Default paper format

Default paper format for the printers

Create users automatically from Google Workspace as internal user Create users automatically from outside Google Workspace as internal user

Here you can allow or deny the automatical user creation for Google Workspace users or users outside the Google Workspace.

At the Default user settings or Default user settings outside Google Workspace you can set the default values for new users.

For more details about the default user values see:

9.1.7.6 Domains - Default user

page 154 e-FOLLOW.cloud

Delete users automatically:

Additionally you can setup that users will be automatically deleted, when they have no print jobs in a virtual queue.

Delete users automatically even if they have jobs:

Use this setting ff the users should be deleted even when they still have jobs in a virtual queue.



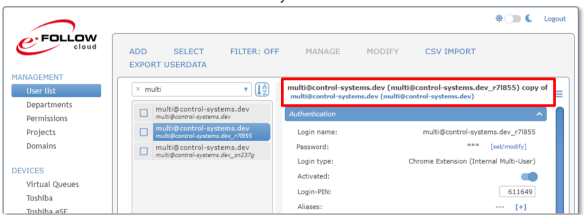
If the Google e-mail address of the user is not know at e-FOLLOW, printing with the Chrome Extension is not possible. Therefore the users autocreation has to be enabled or a user with the Google e-mail address as login name or e-mail address must already exist in e-FOLLOW.

Multi-Users

Here you can set up users, which are usually used by many individuals like "guest or student".

When you now login with a Multi-User account on new Chromebook or Chrome browser a copy of the original Multi-User will be created. The copy of the Multi-User account will have "_xxxxx" added to the login name, where "xxxxx" stands for random characters. Also the copied user will get a new random PIN.

At the user list these users are shown in this way:





When you delete the original Multi-User account also the copied Multi-User accounts will be deleted.

PIN length:

Set here the length of the PIN für copied Multi-Users.

Account jobs of the copied Multi-Users to the Multi-User template account:

Use this setting if the job accounting should be assigned to the Multi-User template instead of the Multi-User copy.

Delete users automatically:

Additionally you can setup that Multi-Users copies will be automatically deleted, when they have no print jobs in a virtual queue.

Delete users automatically even if they have jobs:

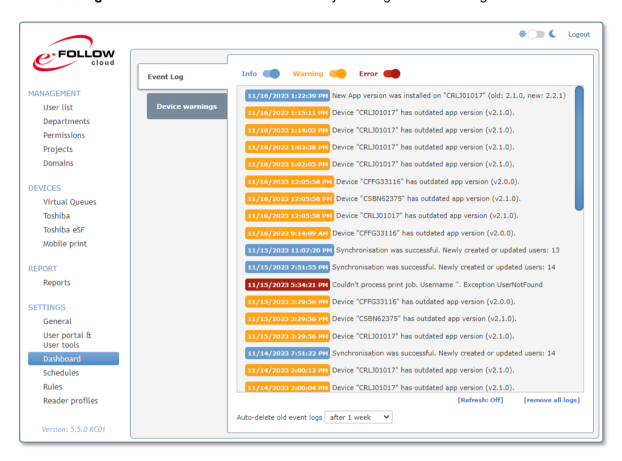
Use this setting ff the Multi-Users copies should be deleted even when they still have jobs in a virtual queue.

9.4.3 Dashboard

The e-FOLLOW.cloud Dashboard is the central point of information.

9.4.3.1 Event Log

The **Event Log** shows the current status of activities by showing a list of messages.



Use the buttons on the top of the list to filter the list by message types [info], [warning] or [error].

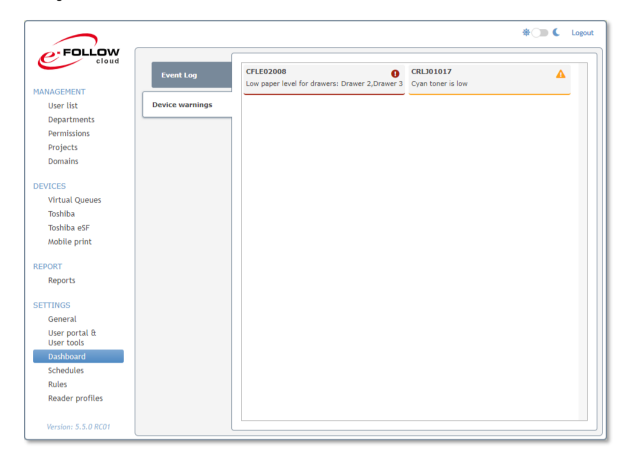
If [Refresh:On] is active, the list will be auto-updated by new events.

[Clear log] will clear the current list.

page 156 e-FOLLOW.cloud

9.4.3.2 Device Warnings

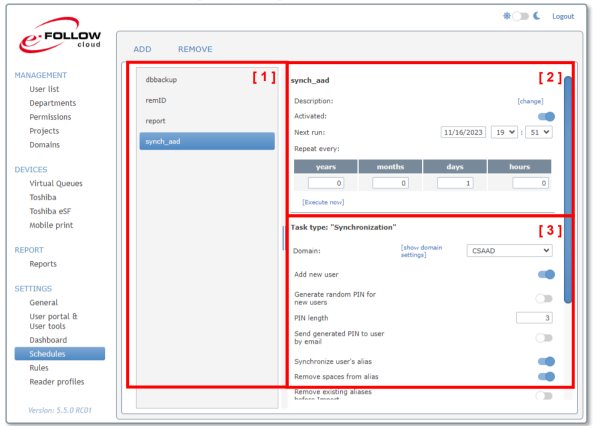
Here an overview of the devices that at current are unavailable (offline) or that show any errors or warnings.



Clicking to one device will directly switch to the corresponding device showing more details regarding the warning/errors.

9.4.4 Schedules

A lot of tasks In e-FOLLOW.cloud can be performed automatically. e-FOLLOW.cloud provides a powerful schedule tool for defining and planning the execution of these tasks.



[1] Task list

The task list can hold an unlimited number of scheduled tasks. Click to **ADD** to create a new task or click to **DELETE** to remove an existing task from the list.

When adding a new task, you need to enter a task name and the type of the task. It is also recommended to enter a short description.

[2] Schedule

The schedule section defines when a task is executed. Select the date and time for the next (fist) execution. Then select the repetition options.

[3] Task details

This section describes the details of the scheduled task.

Create new scheduler task

Enter a name and choose the type for the task

Task name

Pescription

Task type

Report creation

Export transactions to SQL
User quota change
Department quota change
Device quota change
Remove Card Ids

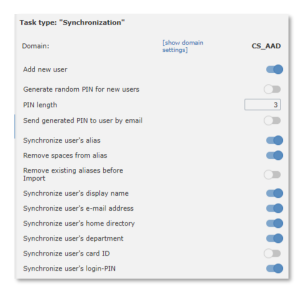
page 158 e-FOLLOW.cloud

9.4.4.1 Synchronization

This will automatically synchronize the e-FOLLOW.cloud user database and the domain.

You can select if new users shall be added and/or what data shall be updated if they have changed in the domain.

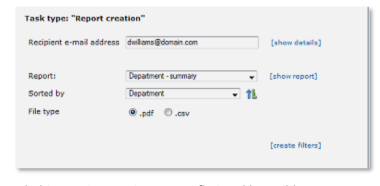
If new users are added to the database a random Login PIN can be created and sent to the new users email address.



9.4.4.2 Report creation

This task will automatically create a report and send it as an attachment via e-mail.

Here you can select the type of the report that shall be scheduled. Select the sorting order and the file type.



A

If you like to automatically receive reports like "last month device summary"

or "Ytd total of department X" it is recommended to create a custom report first and have this scheduled here.

sql

Description:

Activated:

Next run:

Repeat every:

[Execute nov]

Windows Authentication

Hostname/IP

Username

Password

Database

Schema

Table

Last export

Port

[change]

Task type: "Export transactions to SQL"

192.168.1.234

1433

0

SA

tempdb

[Test connection]

e-FOLLOW_records

[Create table]

10.03.2017 15:07:21

dbo

10.03.2017 15 💌 : 17 💌

[1]

[2]

9.4.4.3 Export transactions to MS SQL

This task will export the transaction data (user's copy-, print-, scan- and fax-activities) to an external SQL database.

[1] Enter the database details and credentials.

If allowed by SQL Server, you can also use Windows Authentication.

[Execute now] will run the task immediately.

Use the [Test connection] link to check if e-FOLLOW.cloud can establish a connect to the selected SQL-database.

[2] The table e-FOLLOW.cloud_records will be created by clicking to the [Create table] link.

If the table already exists it will be deleted (dropped) and created new.



e-FOLLOW.cloud remembers the records already exported to the MS SQL database. In case you need to export again all data - e.g. after recreating the table - you can reset the last export by clicking to

[Reset last export]

In addition to the default reports the device's serial number, Model, Location and description are exported to the SQL database.



At current no other SQL databases than MS SQL are supported.

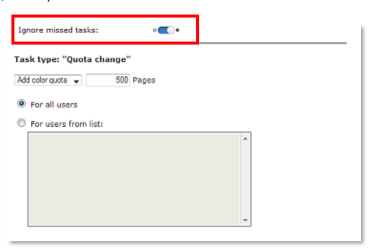
page 160 e-FOLLOW.cloud

9.4.4.4 Change quota (user, department, device)

This task will automatically add or set quotas. Depending the task type quotas will be set for users, departments or e-BRIDGE X devices.

Select the type of quota (total, color, copy, print, fax, etc.), if it shall be set to an amount of pages or added to the current quota and finally the amount of pages.

Then select if this task shall be applied to all users or to individual users / departments / devices.



If you enable the switch **Ignore missed tasks** e-FOLLOW.cloud will not retry to execute tasks that could not be run at the scheduled time due to any reason.

9.4.4.5 Remove Card IDs

This task will remove the association of card IDs to user accounts. This may make sense if a set of 'one day' cards is emitted to users that have forgotten their personal card or if cards are replaced every X months/years.

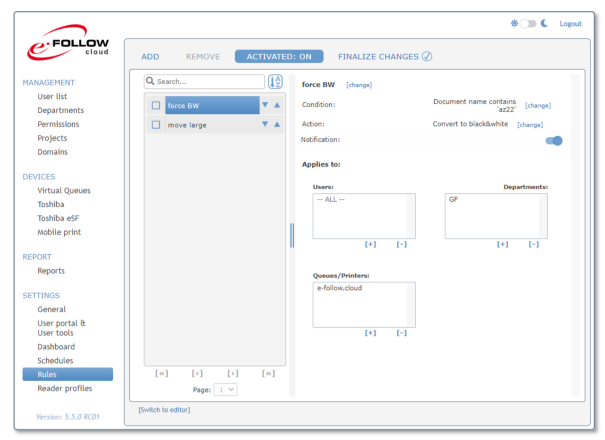
Select if all card ID associations shall be removed or if only the card IDs from the below list shall be removed.

Use [+] and [-] to add or remove card IDs to / from the list.



9.4.5 Rules

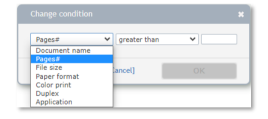
e-FOLLOW.cloud provides a very convenient and powerful tool to apply rules for routing and converting of print jobs.



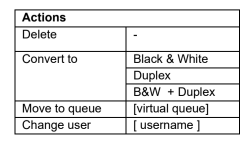
This enables you to setup a very sophisticated rule based print management system.

Based on several conditions

Conditions	
Document name	Contains
	Ends with
	Starts with
Pages #	Greater than
	Less than
File size	Greater than
	Less than
Paper format	Unknown, A3, A4, A5,
Color print	Y/N
Duplex	Y/N
Application	



A specific action can be executed.





page 162 e-FOLLOW.cloud

You can define as many rules as you like. Use the arrows behind the rule name to change the order of execution.



If enabled a Notification is sent to the user if the job has been processed / modified due to this rule.

For each rule you can define if it is a 'general' rule or if It shall apply to specific users, departments or groups.

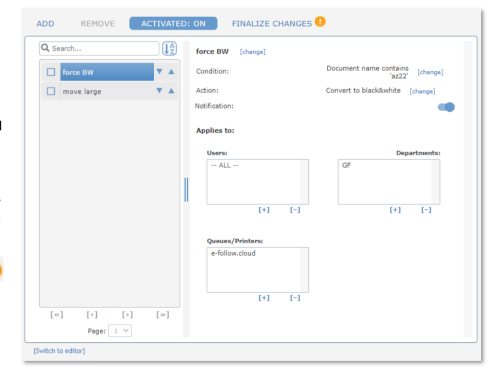


To not disturb current printing of users you can switch off the e-FOLLOW.cloud rule system by clicking to the **ACTIVATED** button.

Once it's **Off** you can add or modify rules without taking effect on current printing.

When you have done any modifications on rules the FINALIZE CHANGES status changes to

FINALIZE CHANGES (1)



Clicking to FINALIZE CHANGES (1) will generate the script and save it to the database.

e-FOLLOW.cloud is using the Python script language. By clicking to the [Switch to editor] link on the bottom you have direct access to the script editor.



Attention

any changes done inside the editor may lead to malfunction of the rules system. This editor is intended for administrators only being very familiar with the Python syntax.

```
Python script:

# coding=UTF-8
def runScript(job):

#Rule 1: force BM
if "az22" in job.DocumentName.lower() and job.Department in ["GF"] and job.QueueName
in ["e-follow.cloud"]:
    job.ConvertToBW("force BW", True)

#Rule 2: move large
if job.Pages > 100:
    job.MoveTo("efollow-cs-test-0\\e-follow.cloud", "move large", False)

return job

[Switch back to assistant]
```

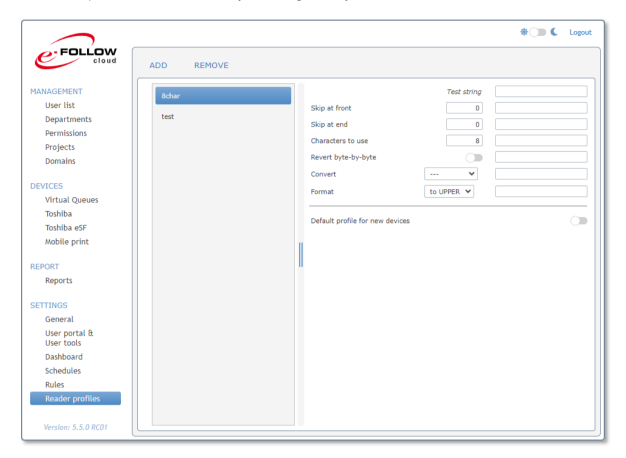
Ø

Make sure to activate the rules system by clicking to the **ACTIVATED** button before leaving this page.

page 164 e-FOLLOW.cloud

9.4.6 Reader Profiles

Card reader profiles are used to modify the string read by a card reader.



This can be required if the UIDs of your cards are already stored in active directory. Depending how the IDs are read by the reader the IDs might need to be converted or reversed so they match.

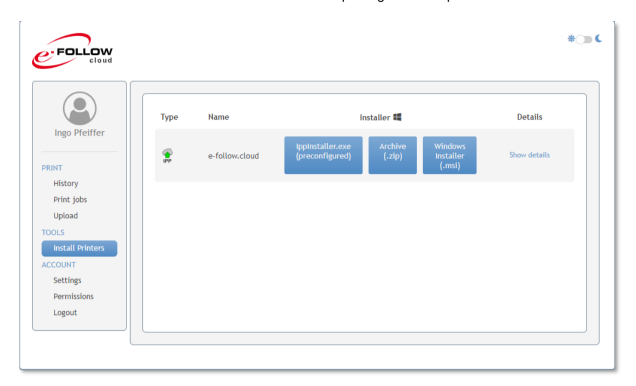
To add a new profile click to [+].

You can enter a test string to directly check the impact of the current settings to the string.

You can use the *Test string* field to insert data and check if the conversion is working properly according the data that are required.

10 Using IppInstaller packages

From the UserPortal users have access to the Installer-packages of IPP queues.

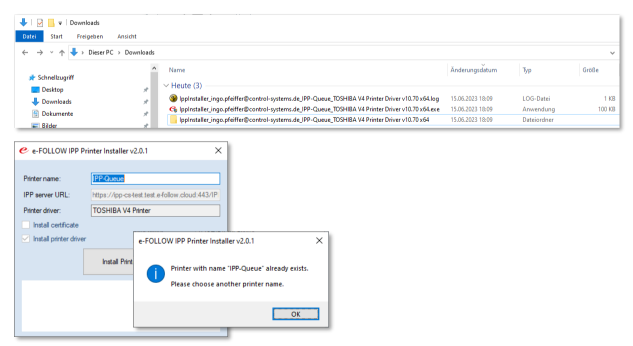


a

Any kind of IppInstaller must be run as administrator.

10.1 **Ippinstaller.exe** (preconfigured)

After executing IppInstaller.exe (preconfigured) it will download all necessary files to a directory with the same name as the executable. Also a log file is generated, which can be sent to the support in case of problems.



It will also check if the printer name already exists and will force the user to user another printer name.

page 166 e-FOLLOW.cloud

10.2 Ippinstaller ZIP archive

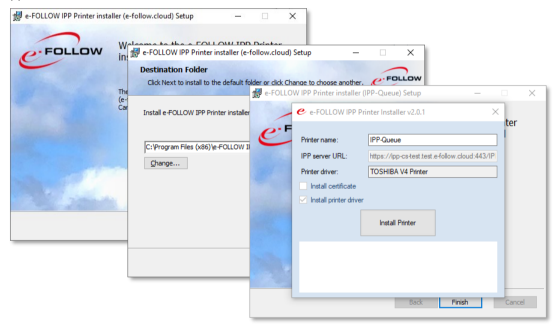
The IppInstaller ZIP archive contains all files which are needed. The configuration is included as the file config.cfg. The user has to extract the ZIP archive and run the IppInstaller.exe.



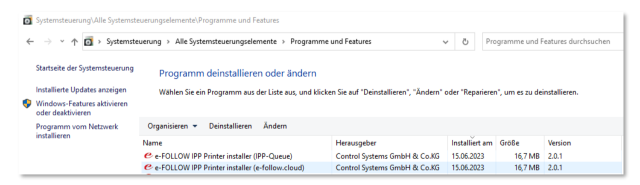
The IppInstaller is the same as mentioned above. It will also check for existing printer name and will also write a log file.

10.3 Ippinstaller MSI installer

The MSI installer will install the IppInstaller to the desired location and will then execute the same IppInstaller as mentioned abve.



After the installation it can be uninstalled with the windows control panel. While uninstallation also the IPP printer will be removed.



11 Manual creation of IPP Printer-Installer

Beside of the autogenerated lppInstaller packages from the user-portal it is also possible to create an installer ZIP-archive manually. The package can be downloaded from the → SETTINGS → General → Instructions & Configuration page.



Ø

IppInstaller.exe must be executed as Administrator

There is also a silent version of IppInstaller, IppInstallerSilent.exe.

Before executing IppInstaller it needs to be customized for your specific needs.



IPP Installer consists of these components.



 IppInstaller.exe
 the installer program

 IppInstallerSilent.exe
 The same installer program but with build in silent parameter

 config.cfg
 the configuration file for IppInstaller

 driver
 Subdirectory holding the printer driver for the IPP/IPPS Queue

This allows you to create individual IppInstaller-packages, suitable for your current requirements.

e.g.

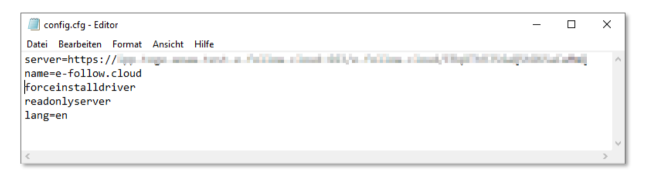
- packages for each IPP/IPPS queue
- packages for IPP/IPPS queues to be installed on PCs running inside your local network
- packages for IPP/IPPS queues to be installed on PCs running outside your local network

page 168 e-FOLLOW.cloud

11.1 IppInstaller config.cfg

IppInstaller can get its configuration from command line parameters or config.cfg. If you download IppInstaller from the user-portal the configuration is included to the .exe file. The configuration from config.cfg has priority over the included to .exe file configuration. And configuration by command line parameters has priority over config.cfg.

E.g. the config.cfg file for lppInstaller can look like this:



Parameters (for command line and config.cfg):

debug This will add more detailed information to the installer-log. It can

be disabled by # or by removing it from the config.cfg file.

server= * This defines the full URL of the IPP/IPPS printer to be installed.

Make sure to enter the correct URL.

name= shown name of the printer

silent If enabled the installer will run in silent mode. It can be disabled

by # or by removing it from the config.cfg file.

forcecertificate If there is an .cer file in the certificate directory it will be forced to

be installed. Not needed for e-FOLLOW.cloud

forceinstalldriver If there is an driver in the driver directory it will be forced to be

installed.

download driver= Download driver as ZIP archive from the given URL. The ZIP

archive will be extracted at the start of lppInstaller.exe.

download_cert= Download certificate from the given URL.

download_printer_properties= Download printer properties file from the give URL. Explanation

to get this file can be found at the e-FOLLOW.cloud Management→Settings→General→User Portal

readonlyserver IPP Server URL is read only
readonlyname Printer name is read only

lang= Lanuage of IPP Installer. Currently available: de en

uninstall Uninstall IppInstaller

uninstallall Uninstall IppInstaller and remove printer



*) Make sure to use the correct URL.

- [1] Select the IPP printer / virtual queue of your choice
- [2] Click to 'Virtual IPP queue IPP URLs'
- [3] Copy the URL external IPPS

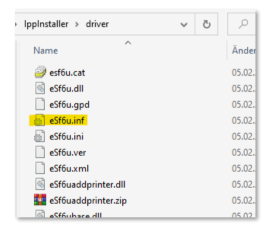


11.2 IppInstaller - driver

IppInstaller allows you to install any driver of your choice.

Copy the full content of the driver package to the driver folder.

Make sure the driver's .inf file is located in the root of the ..\driver folder



If there is a ZIP archive with the name **driver.zip** in the lpp Installer root directory at start it will be extracted to the folder \driver.

You can also specifiy one URL with downloaddriver= where driver.zip can be downloaded.

a

IppInstaller is optimized for **Toshiba V4 Printer Driver** and **Toshiba Universal 2** printer driver.

page 170 e-FOLLOW.cloud

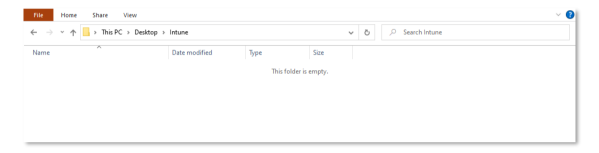
11.3 Roll out IPP printer with group policy

In case you like to roll out an IPP/IPPS queue to clients via policy it is recommended to

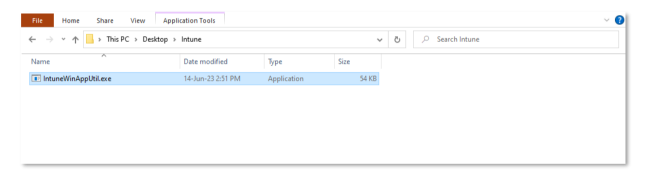
- roll out the certificate to client's Trusted Root Certification Authorities
- place the IppInstaller-package on a Server that all clients have access to
- create a .batch file executing lppInstallerSilent.exe
- Add the batch to clients GPO startup script

12 Roll out IPP printer with Intune

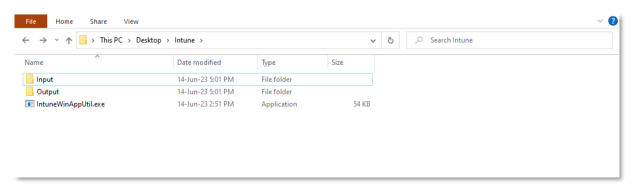
Create a new empty folder with any name.



Download IntuneWinAppUtil.exe to the created folder from the official resource.

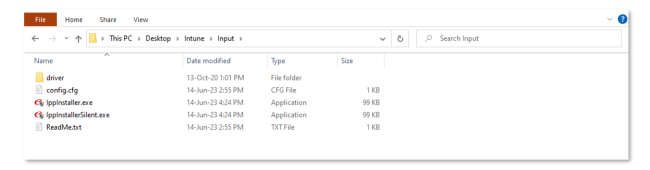


Create there new empty subfolders with name "Input" and "Output".



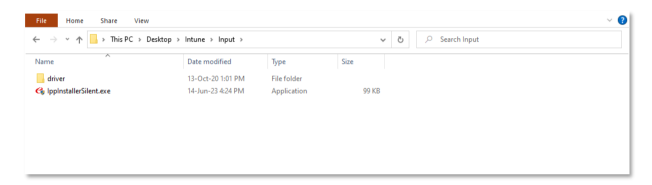
Download **IppInstaller.zip** to any temporary place from e-FOLLOW Management -> Settings -> General -> Instructions & Configuration -> IppInstaller.zip.

Unpack the archive to "Input" folder.



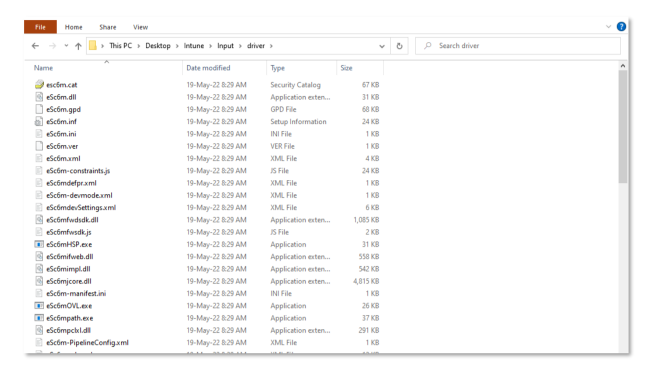
Delete files from "Input" folder to keep "driver" folder and "IppInstallerSilent.exe" file:

- · config.cfg
- IppInstaller.exe
- ReadMe.txt

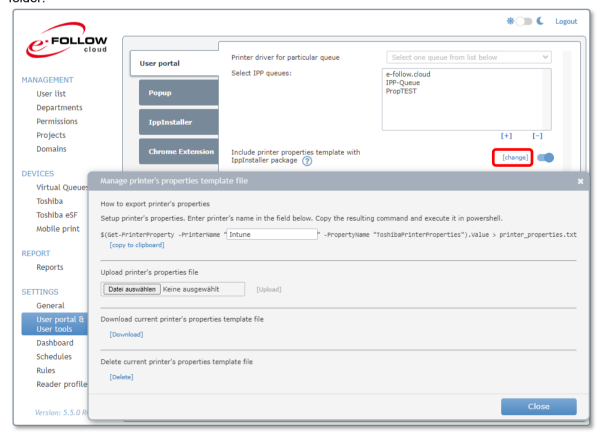


page 172 e-FOLLOW.cloud

Download printer driver (for example from e-FOLLOW Management -> Settings -> General -> Printer Drivers with help of Download button) and put driver files with .inf to the "driver" folder.

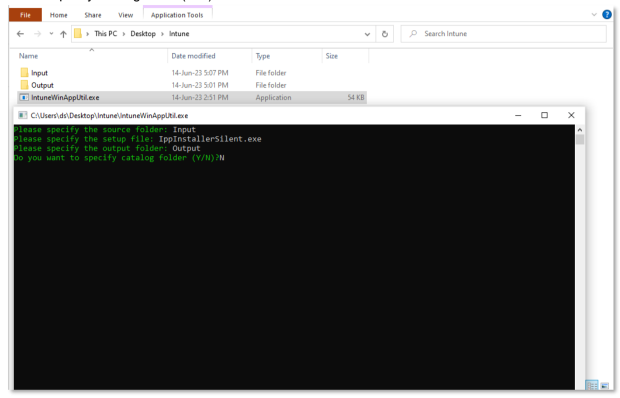


If you want to distribute "TOSHIBA V4 Printer Driver", you could include default printer properties (drawers, finishers etc.). See e-FOLLOW Management -> Settings -> General -> Userportal -> IPP queues -> Include printer properties template with IppInstaller package. There you can export printer properties from the template printer to a file with a command. This file should be placed in "Input" folder.

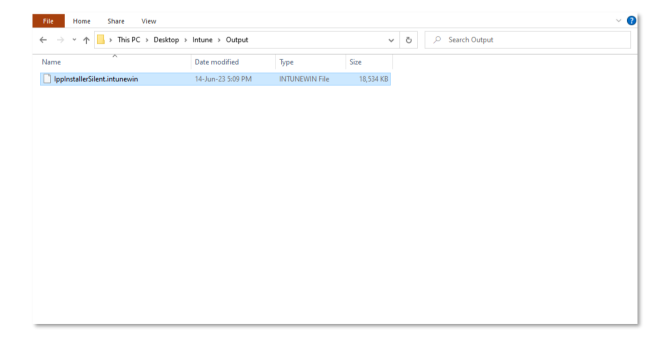


Open IntuneWinAppUtil.exe file:

- source folder: Input
- · setup file: IppInstallerSilent.exe
- output folder: Output
- file '.intunewin' already exists. Do you want to delete it (Y/N)? Y (Happens only by process repetition)
- specify catalog folder (Y/N)? N



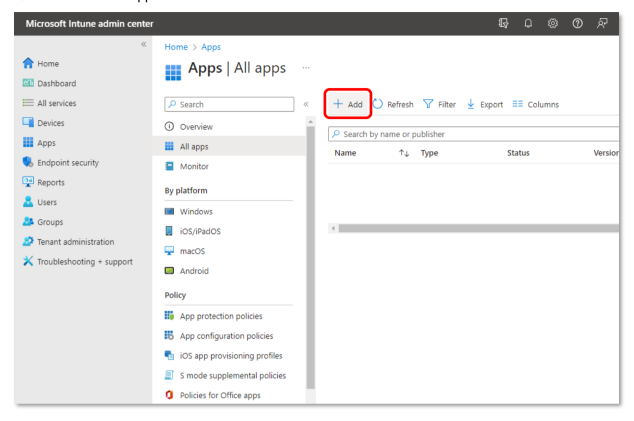
You will get **IppInstallerSilent.intunewin** file in "Output" folder. This Intune app could be used to install any Virtual Queue as Printer on user's PC with the selected printer driver. For another printer driver please create another Intune app.



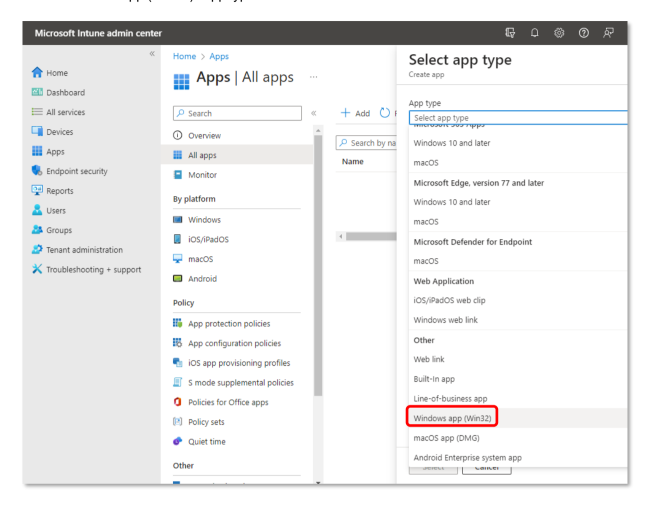
page 174 e-FOLLOW.cloud

Open Intune portal.

Click on "Add new App".

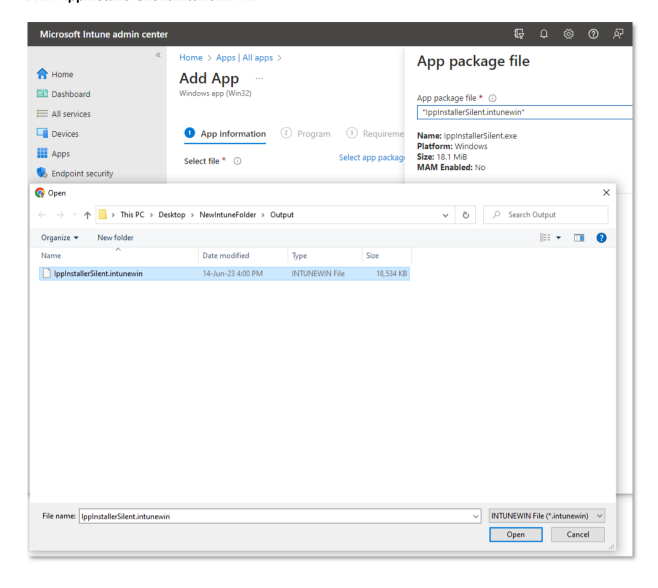


Select "Windows app (Win32)" App type. Click on "Select".

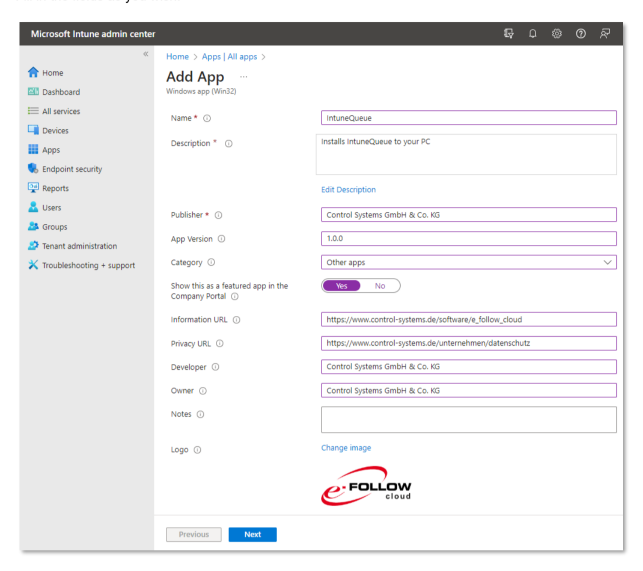


page 176 e-FOLLOW.cloud

Select IppInstallerSilent.intunewin file.



Fill in the fields as you wish.



page 178 e-FOLLOW.cloud

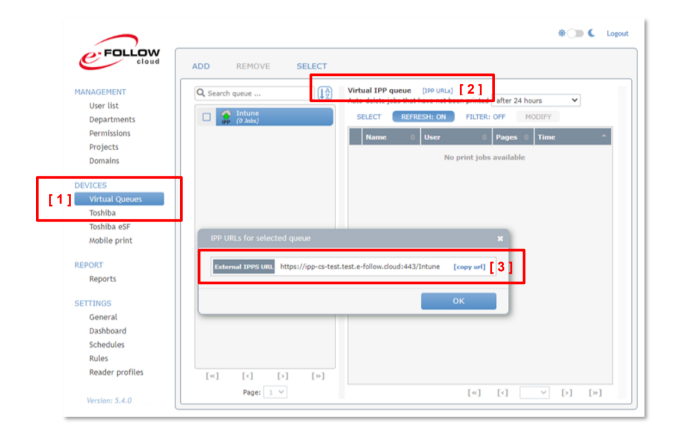
Choose a Virtual Queue you want to distribute from e-FOLLOW Management -> Devices -> Virtual Queues. Its name further will be referred as <QUEUE_NAME>.

Copy target queue's url from [IPP URLs] -> [copy url]. This url further will be referred as <IPP_URL>.

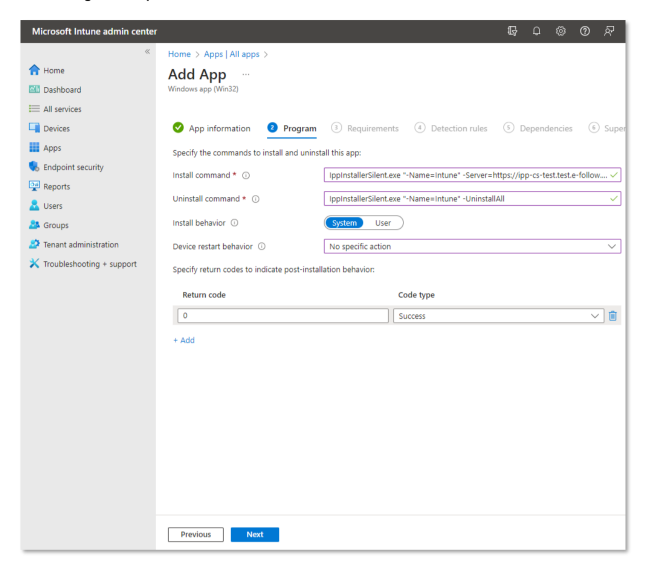


*) Make sure to use the correct URL.

- [1] Select the IPP printer / virtual queue of your choice
- [2] Click to 'Virtual IPP queue IPP URLs'
- [3] Copy the URL external IPPS



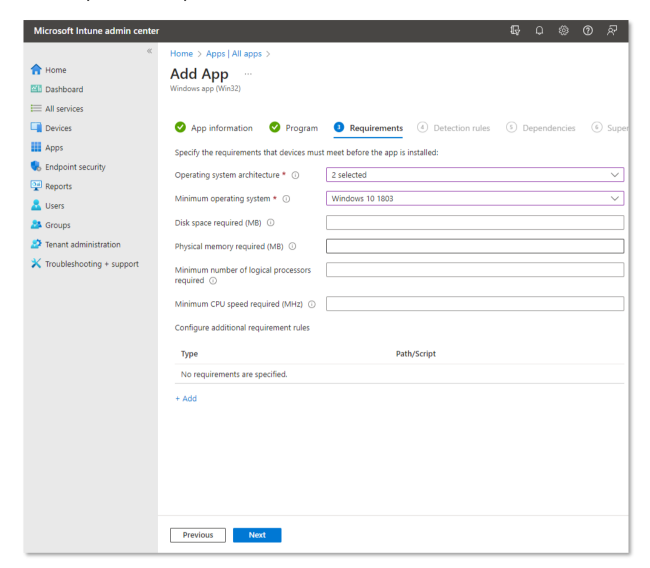
Go to "Program" step



- Install command: IppInstallerSilent.exe "-Name=<QUEUE NAME>" -Server=<IPP URL>
- Uninstall command: IppInstallerSilent.exe "-Name=<QUEUE_NAME>" -UninstallAll
- Install behavior: System
- Device restart behavior: No specific action
- Keep only 0 return code.

page 180 e-FOLLOW.cloud

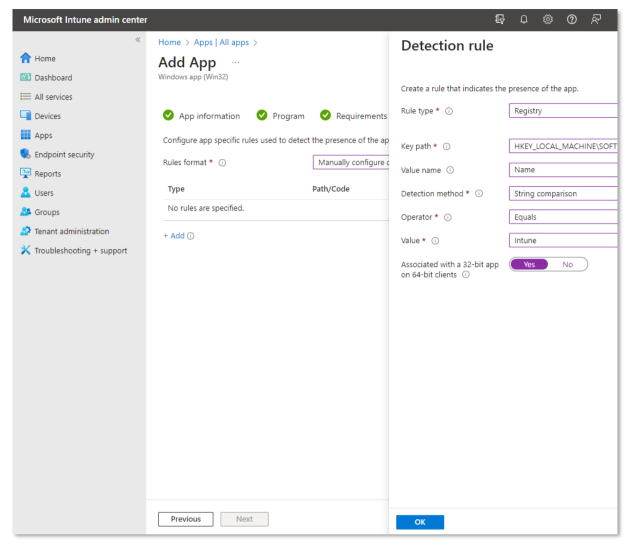
Go to "Requirements" step



• Operating system architecture: 32-bit and 64-bit

• Minimum operating system: Windows 10 1803

Go to "Detection rules" step



Rules format: Manually configure detection rules

Add one rule:

Rule type: Registry

 Registry key: HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\Current\Version\Print\Printers\<QUEUE_NAME>

Value name: Name

Detection method: String comparison

Operator: Equals

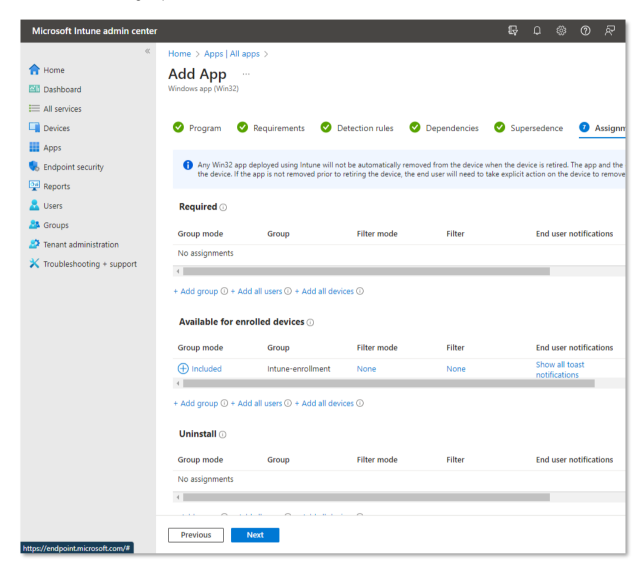
Value: <QUEUE NAME>

Associated with a 32-bit app on 64-bit clients: Yes

page 182 e-FOLLOW.cloud

Go to "Assignments" step

Select needed user groups.



Finish app creation enrollment.

13 Printing from Mac

e-FOLLOW can not only receive print jobs from Windows clients but also from Mac (or Linux)

To print to a virtual queue configure your Mac as follows.

Visit http://business.toshiba.com/support/index.jsp to download an appropriate driver for your MFP.

Follow the installation instructions of the driver package...



Add and Configure New Printer

Open 'System Preferences' → 'Print & Fax'

Klick '+' Sign to add a new printer

Select type '**IP**' from the menu across

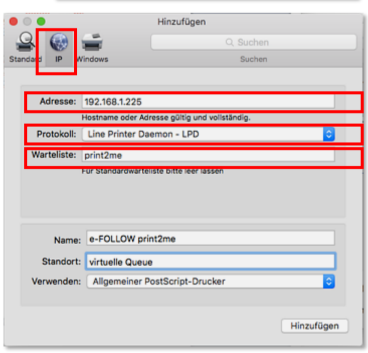
the top, then fill in following options

Address: IP-address of your e-FOLLOW server

Protocol: 'Line Printer Daemon – LPD' (default)

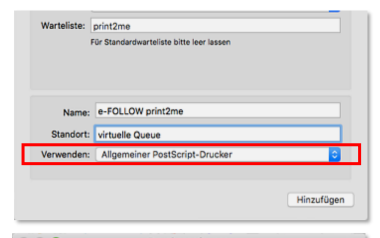
Queue name: enter the exact queue name of the virtual printer



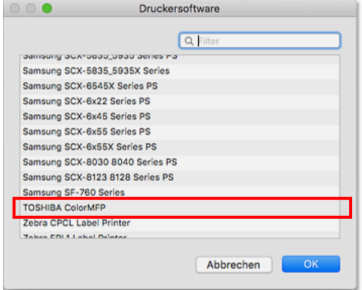


page 184 e-FOLLOW.cloud

Printer driver: here you can select the driver software as installed above.



Select the driver software and klick to OK.



Now your Mac is ready to print to e-FOLLOW.

13.1 IPP printing from MAC

e-FOLLOW.cloud can not only receive print jobs from Windows clients but also from Mac and Linux.

To print to a virtual queue configure your Mac as follows.

Visit http://business.toshiba.com/support/index.jsp to download an appropriate driver for your MFP.

Follow the installation instructions of the driver package...



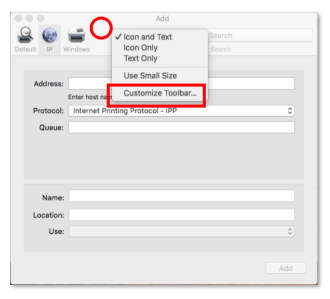
Add and Configure New Printer

Open 'System Preferences' → 'Print & Fax'

Klick '+' Sign to add a new printer

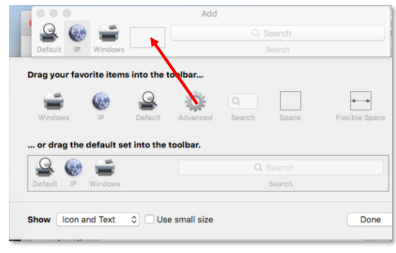


Customize the view of the "Add" dialog to access the "Advanced" entry. Right-click on the toolbar and enter "Customize toolbar..."

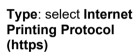


page 186 e-FOLLOW.cloud

Drag the Advanced button to the toolbar.



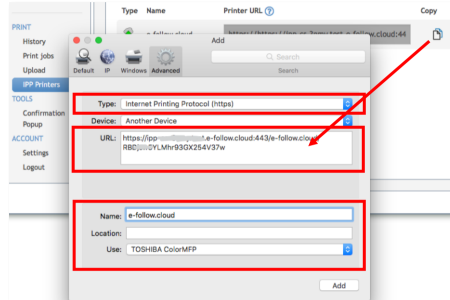
Then click to the "advanced" option



URL: enter the URL for the virtual queue copied from Management or UserPortal.

Name: ..the printer

Use: select the printer driver previously installed.



Click **Add** to finish the installation of the virtual queue on your MAC.

14 Printing from Chromebooks

a

These steps are not needed any more when the e-FOLLOW Chrome Extension is used. See: 9.4.2.4 Chrome Extension

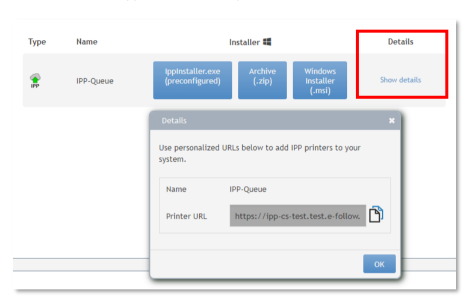
e-FOLLOW can not only receive print jobs from Windows clients but also from Chromebooks.

The challenge for printing from Chrome to e-FOLLOW server is the personalization of print jobs (assign a printjob to its owner). By default, all jobs are sent "anonymous".

e-FOLLOW can cover this by providing individual IPP URLs for each user. Once enabled in → SETTINGS→ General → Userportal →



the IPP-Printer tab appears in the user portal.



Here you will find the list of available IPP virtual queues and IPP printer queues followed by their personalized URLs.

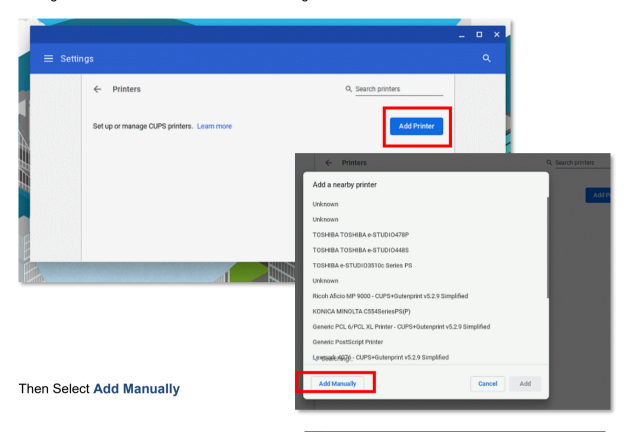
To add a personalized queue to your Chromebook follow the steps as described below.

a

Personalized URLs may not only be used on Chrome but also on any other client that can print using the IPP protocol.

page 188 e-FOLLOW.cloud

Change to the Printers section of Chrome Settings and click to Add Printer.





Attention

The URL shown in User portal cannot be entered in one step / filed.

It has to be entered splitted in the fields:

Name: any printer name of your choice

Address: Server IP

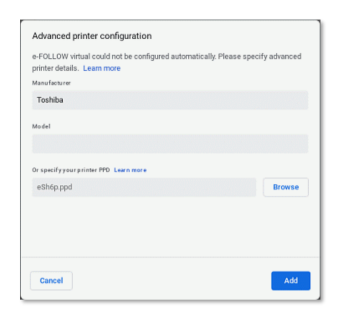
Protocol: select HTTPS

Queue: printer name + token



Click to Add

Then select the manufacturer & model or select an appropriate printer PPD file.



Clicking to Add will finish the printer setup.



Now the printer is available for printing from Chrome to e-FOLLOW and jobs will be assigned to your user name.

page 190 e-FOLLOW.cloud

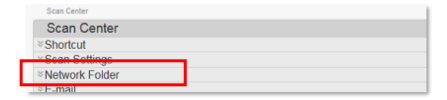
15 eSF Scan-to-Folder setup

Toshiba eSF devices come with a convenient Scanning-App called 'Scan Center'

Create Network Folder

This chapter describes the relevant settings for *Scan Center* Scanner App so users can easily scan to their HomeDirectory folder defined in A.D. or another LDAP-Server.

Open the device's website and run the **Scan Center** Configuration.



In Network Folder:

Klick to Create Nework Folder

 Name and Location Allow user to edit on printer control panel. Show network path Display Name * Scan2MyHome Domain may.domain Connection Type SMB -Folder Address * mple: \\computer\share \\%homedir% Allow user to edit authentication options on printer control panel to enter the credentials to access the Authentication Options Prompt us Ask for user name and password shared to ★ Advanced Options

Enter the Display Name for this target and your local domain.

A

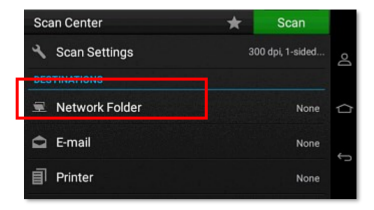
The Folder Address is **%homedir%**

Authentication Options

Ask for user name and password: if the users login to e-FOLLOW.cloud by e.g. PIN or Card this option will request the user's credentials when scanning.

Use static username and password: this option allows to define a 'global user'. Make sure that this user has write permission to all user's HomeDirectories.

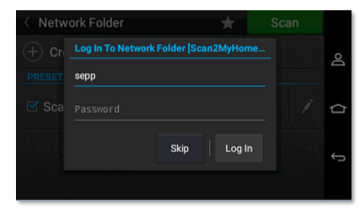
After launching the Scan Center App select Network Folder.



Select the ScantMyHome target



If required, the user gets prompted to enter his credentials



page 192 e-FOLLOW.cloud

16 Advanced Settings

This chapter describes advanced Administrator settings that should only be done in case of malfunction or / and or if Toshiba support requested you to modify any of these settings.



Change of any of the following parameter may have severe impact on proper functionality of your e-FOLLOW.cloud setup.

16.1 Single Print Timeout

If deletion of jobs at user logout or after error is enabled e-FOLLOW.cloud printing mode is changed to single print. In case a the finish event of the current job is missing subsequent printing is blocked. The SinglePrintTimeout defines the time after the printing for this user will be reseted if there are no events from his print jobs.

Change to Expert settings - DataManager and search for SinglePrintTimeout

Default value [ms] 1.800.000 = 30 min.

16.2 Project Code from PJL

e-FOLLOW.cloud can extract the project code for a print job from its PJL header.

In -> SETTINGS -> General -> Expert settings select the PrinterManager and find the parameter

ProjectCodeFromPjl.

Here you can enter the PJL tag containing the Project Code. (e.g. @PJL COMMENT DSSC PRINT ACCESSCODE=)

16.3 HID Omnikey 5427 CK configuration

HID provides documentation for their readers that describes how to configure KBW mode. See Chapters 2 and 3 in this document.

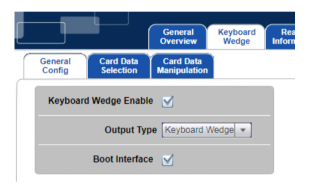
https://www.hidglobal.com/documents/omnikey-5x27ck-keyboard-wedge-configuration-user-guide

Keyboard mode configuration of this reader is complex and requires "boot interface" device

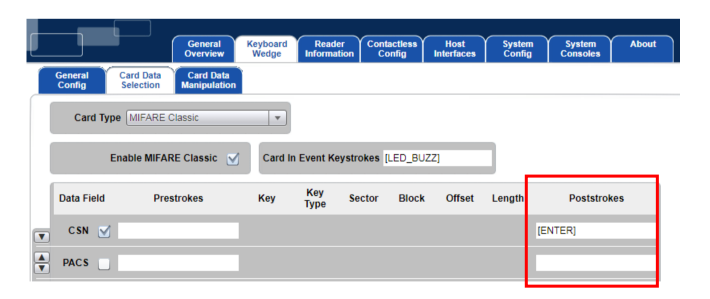
keyboard mode option enabled as well as [ENTER] post keystroke for each supported card type to work properly with our printers.

No extra apps or drivers are needed.

• 1) Enable Keyboard Wedge and Boot Interface



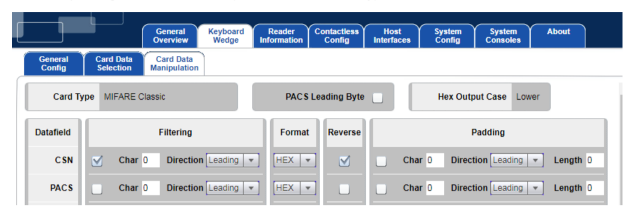
• 2) Configure all card types that are needed and set the Poststroke to [ENTER]





page 194 e-FOLLOW.cloud

• 3) Configure Card Data Manipulation also for each type:



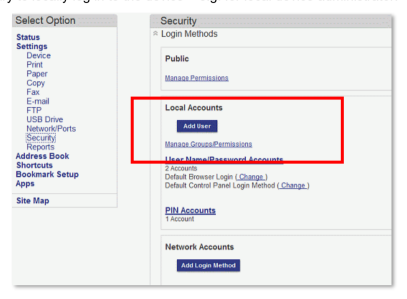
• 4) To disable annoying Beeper go to Card Data Selection and remove content of Card In Event Keystrokes field.



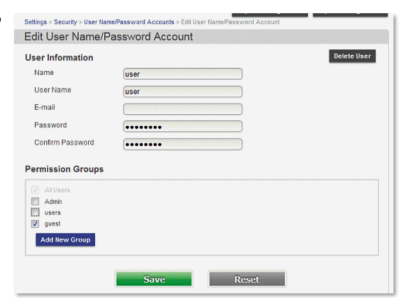
16.4 Toshiba eSF Admin access

In some cases, it may be necessary to locally log in to the device – e.g. for local device administrator.

Therefore, a local user need to be created via the device web interface.



By assigning it to a specific group you can define the permissions and functions the user has access to.



So a local user can be Administrator or 'Guest' being allowed to do BW copies only.

To log in as local user/administrator press the **user icon** and enter the credentials.

If the login was successful press the **home icon** to access the device menu.



page 196 e-FOLLOW.cloud

17 Appendix A – SQL structure for e-FOLLOW.cloud_records table

id	GUID	(not null)
type	STRING	(not null)
username	STRING	(not null)
userfullname	STRING	(,
department	STRING	
domainname	STRING	
device	STRING	
device type	STRING	
sending host	STRING	
doc name	STRING	
job id	STRING	
submission time	DATETIME	
finish time	DATETIME	
workflow id	STRING	
project	STRING	
subproject	STRING	
cost	INTEGER	
has color	BOOLEAN	
accounted	INTEGER	
pages	INTEGER	
scan_pages	INTEGER	
fax_pages	INTEGER	
created	DATETIME	
Unknown_color_duplex	INTEGER	
Unknown_color_simplex	INTEGER	
Unknown_bw_duplex	INTEGER	
Unknown_bw_simplex	INTEGER	
A3_color_duplex	INTEGER	
A3_color_simplex	INTEGER	
A3_bw_duplex	INTEGER	
A3_bw_simplex	INTEGER	
A4_color_duplex	INTEGER	
A4_color_simplex	INTEGER	
A4_bw_duplex	INTEGER	
A4_bw_simplex	INTEGER	
A5_color_duplex	INTEGER	
A5_color_simplex	INTEGER	
A5_bw_duplex	INTEGER	
A5_bw_simplex	INTEGER	
A6_color_duplex	INTEGER	
A6_color_simplex	INTEGER	
A6_bw_duplex	INTEGER	
A6_bw_simplex	INTEGER	
B4_color_duplex	INTEGER	
B4_color_simplex	INTEGER	
B4_bw_duplex	INTEGER	

<u>e-FOLLOW.cloud</u> page 197

	WITE OF D	
B4_bw_simplex	INTEGER	
B5_color_duplex	INTEGER	
B5_color_simplex	INTEGER	
B5_bw_duplex	INTEGER	
B5_bw_simplex	INTEGER	
Postcard_color_duplex	INTEGER	
Postcard_color_simplex	INTEGER	
Postcard_bw_duplex	INTEGER	
Postcard_bw_simplex	INTEGER	
Invoice_color_duplex	INTEGER	
Invoice_color_simplex	INTEGER	
Invoice_bw_duplex	INTEGER	
Invoice_bw_simplex	INTEGER	
Executive_color_duplex	INTEGER	
Executive_color_simplex	INTEGER	
Executive_bw_duplex	INTEGER	
Executive_bw_simplex	INTEGER	
Legal_color_duplex	INTEGER	
Legal_color_simplex	INTEGER	
Legal_bw_duplex	INTEGER	
Legal_bw_simplex	INTEGER	
Letter_color_duplex	INTEGER	
Letter_color_simplex	INTEGER	
Letter_bw_duplex	INTEGER	
Letter_bw_simplex	INTEGER	
Tabloid_color_duplex	INTEGER	
Tabloid_color_simplex	INTEGER	
Tabloid_bw_duplex	INTEGER	
Tabloid_bw_simplex	INTEGER	
AnsiC_color_duplex	INTEGER	
AnsiC color simplex	INTEGER	
AnsiC_bw_duplex	INTEGER	
AnsiC bw simplex	INTEGER	
AnsiD_color_duplex	INTEGER	
AnsiD_color_simplex	INTEGER	
AnsiD_bw_duplex	INTEGER	
AnsiD_bw_simplex	INTEGER	
AnsiE_color_duplex	INTEGER	
AnsiE_color_simplex	INTEGER	
AnsiE bw duplex	INTEGER	
AnsiE_bw_simplex	INTEGER	
model	NVARCHAR(1024)	
serial	NVARCHAR(1024)	
location	NVARCHAR(1024)	
description	NVARCHAR(1024)	
	1117 (11017)	ı