



## Revision history

Release Date	Revision	Chapter	Details
Apr 19, 2021	1.0	-	First release
May 21, 2021		5.1 2.1.2 7.2	- Updated supported browser - Added printable file format from third-party cloud storage - Updated supported models
Jun 30, 2021	1.0.1	2 7 8.2	- Added new chapter for new features of v1.0.1 - Updated entire license description - Updated supported models
Jul 30, 2021	-	- 1.3 6.2	- Added target reader - Described additional explanation for HyPAS App - Added software composition
Aug 23, 2021	1.1	1 3 7.1 9.1 9.2	- Added introduction - Added new features of v1.1 - Added new supported browser - Added new supported languages - Added new supported model
Jan 14, 2022	1.2	1.4 2.3 3 4 4.7 4.4, 4.5, 4.8 6.4	- Added trademark description - Updated system overview conceptual diagram - Added new features in v1.2 - Updated chapters to feature descriptions - Added detail spec when using OneDrive. - Updated HyPAS application screenshots - Relocated organization tree description
May 27, 2022	1.3	3 Througho ut 4,5,6 9.1 9.2 Througho ut 2-9	- Added new features in v1.3 - Replaced with screenshots from v1.3 - Added new supported language - Added new supported models - Unified terminology JCS, desktop application -> Desktop client
Aug 01, 2022	1.3.2	1.4 1.5 3 9.1 9.2	- Added new trademarks - Added important notice - Added new features in v1.3.2 - Added new supported language - Added new supported models
Sep 15, 2022	1.3.2	1.4 3.3	- Update trademarks - Added the explanation for non-extension authentication HyPAS application

Oct 28, 2022	1.3.4	3 4 5 7.1 8.1 10.2	- Added new features in v1.3.4 - Updated screenshots for HyPAS App - Added explanation for KCPS HyPAS app - Updated the explanation for updating contract - Updated system requirements - Added new supported models
Dec 20, 2022	1.3.5	3 5.1	- Added new features in v1.3.5 - Added explanation for Report to comparison table
Feb 24, 2023	1.4.0	3 8.1	- Added new features in v1.4.0 - Updated the explanation for Supported OS
May 25, 2023	1.5.0	2.2  3 4 8.1 8.2 9	- Added following customer "Customers with many locations or a large number of print servers to manage" - Added new features in v1.5.0 - Added some explanation and updated screenshots - Deleted Win8.1 support - Updated version number - Added explanation for volume license

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# 1. Introduction

## 1.1. About this document

This document is confidential. For internal use only.

This document describes Kyocera Cloud Print and Scan (KCPS) version 1.5.0.

## 1.2. Target reader

This document is intended for staff members at the RHQ and sales companies of Kyocera Document Solutions group. For outside of the Kyocera Document Solutions group, such as channel partners or end users, it is expected that sales companies will create new official public documents based on the contents of this manual.

## 1.3. Abbreviation

- KCPS is the abbreviation for Kyocera Cloud Print and Scan.
- TA is the abbreviation for TA Triumph-Adler.
- TACPS is the abbreviation for TA Cloud Print and Scan.

## 1.4. Regarding trademarks

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All other brand and product names herein are registered trademarks or trademarks of their respective companies.

## 1.5. Important notice

In the environment where multiple users share a single PC, there was timing when others can see, print or delete your print job while your desktop client is old version (v1.3.1 or lower).

It is highly recommended that you update to version 1.3.2 or later, which fixes the issue.

※KCPS desktop client does not support server OS, virtual desktop environments such as Citrix, and using KCPS desktop client as shared printer drivers is not supported.

## 2. Kyocera Cloud Print and Scan System Overview

### 2.1. What is Kyocera Cloud Print and Scan?

Offices are becoming increasingly decentralized due to recent changes in social conditions. There is a growing need to deploy a solution for managing printing costs in distributed small offices and to manage and operate this solution at a lower cost.

Kyocera Cloud Print and Scan (KCPS) tracks the number of pages that users can print and reduces the cost of extra printing by setting an upper limit. The printing environment is easily constructed with the use of the cloud, while low-cost operation is achieved by centralized management. Employees do not need to carry around printed materials and print data, which also prevents security risks.

KCPS supports the printing and scanning needs of various working conditions, by connecting to offices, satellite offices, home offices and cloud services.

### 2.2. Target customers

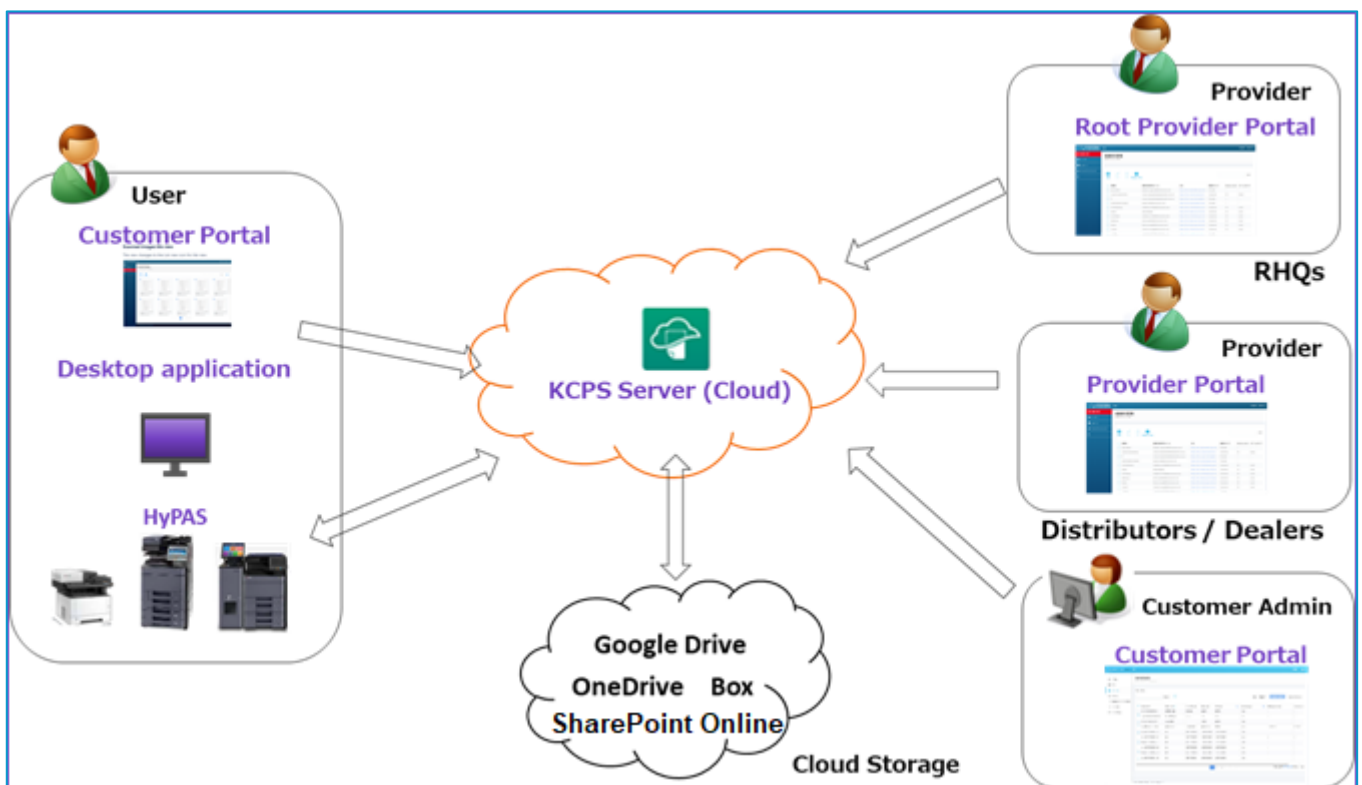
KCPS targets the following customers, regardless of company size:

- Customers who need a simplified output management solution
- Customers who manage documents in the cloud
- Customers who do not want to spend additional costs on print management
- Customers with many locations or a large number of print servers to manage

### 2.3. System overview

This chapter describes the main components of KCPS.

KCPS server provides cloud printing, cloud scanning, and print cost control. KCPS server is located in the cloud.



- **Root provider portal:** The root provider (RHQ) can access the **root provider portal** using a web browser. With this portal, RHQs can manage the URL links of the End User License Agreement (EULA), Privacy Statement, and the KCPS Desktop client package for their region. This portal also has an organization tree for RHQs to view the hierarchy of all the organizations in their region.
- **Provider portal:** The provider (RHQ, SC, Dealer) can access the **provider portal** using a web browser. They can add, edit, or delete organizations for child providers or for their customers.
- **Customer portal:** The customer admin or customer user can access the **customer portal** using a web browser. The customer admin can add user accounts for their own organization and configure settings related to print limit and print policy. Customer users can check their print job status and download scanned documents.
- **Desktop client:** The Desktop client connects to the KCPS server. Customers can upload their print jobs. Depending on the spooling configuration (cloud spool or local spool), the print jobs are either stored in the desktop or stored in the KCPS server.
- **HyPAS application (MFP client):** The HyPAS application must be installed for MFP to be used with KCPS systems. The HyPAS application connects to the KCPS server. Customers can release their print jobs that they uploaded using the KCPS HyPAS application. Customers can also scan their documents using this application.
- **Cloud Storage:** As third-party cloud storage, KCPS supports integrations with Google Drive, OneDrive, Box and SharePoint Online. By linking your cloud storage account with your KCPS account, you can print from and send scanned data to your cloud storage.

## 3. Kyocera Cloud Print and Scan 1.5.0 New Features

### 3.1. Support for periodic proration of sales

In order to comply with Japanese accounting standards, KDC will convert KCPS revenue to period proration. The change in the sales posting method will result in changes to the output of the report, but there will be no process changes or new work for each sales company. The following is a list of changes and the report subject to change.

Changes:

- Even if the organization or license is removed, it will remain in the report below until the license expires.

Target Reports:

- Provider contracts report
- Customer contracts reports
- Consolidated contracts report

### 3.2. Support volume license

We will adopt a volume licensing system based on the number of units so that large customers can be easy to choose KCPS.

The volume zones are as follows:

- | Kyocera branded                        | TA/UTAX branded                         |
|--|---|
| • KCPS monthly license 1-9 devices     | • TACPS monthly license 1-9 devices     |
| • KCPS monthly license 10-39 devices   | • TACPS monthly license 10-39 devices   |
| • KCPS monthly license 40-99 devices   | • TACPS monthly license 40-99 devices   |
| • KCPS monthly license 100-399 devices | • TACPS monthly license 100-399 devices |
| • KCPS monthly license 400+ devices    | • TACPS monthly license 400+ devices    |

Once the volume license structure is activated, new customer will no longer be able to apply current license structure, but existing customer who has already applied the license can continue to use the license.

Volume licensing structure is applied by KDC after a change date is agreed upon for each RHQ.

### 3.3. Improved set-up

This chapter describes each item with improved set-up.

#### 3.3.1. Add licenses in bulk

When adding licenses for customer organizations on the provider portal, you can now add multiple licenses in a batch. Licenses with the same license duration, start date, and end date appear on a single line, and visibility has been improved.

Licenses						
Total licenses: 7						
<input type="button" value="Add"/>						
#	Number of licenses	Interval (months)	Start (When trial ends)	Expiration	Auto renewal	
01 - 02	<input type="text" value="2"/>	<input type="text" value="12"/>	2023/06/26	2024/06/26	<input type="checkbox"/>	
03 - 07	<input type="text" value="5"/>	<input type="text" value="12"/>	2023/06/26	2024/06/26	<input type="checkbox"/>	

### 3.3.2. Device registration in the provider portal

You can now register devices with customer organizations in the provider portal. When creating KCPS to customer environments, each sales company can now create an organization, add licenses, and register devices all through the provider portal, improving set-up.

### 3.3.3. Adding devices in bulk

Support for bulk registration of devices by uploading a CSV file. Set-ups have been improved, especially in large customer environments with a large number of devices. Available on both provider and customer portals.

## Import devices

To add multiple devices at once, add devices to the template file below, then upload the file.

[Download the template \(.csv\)](#)

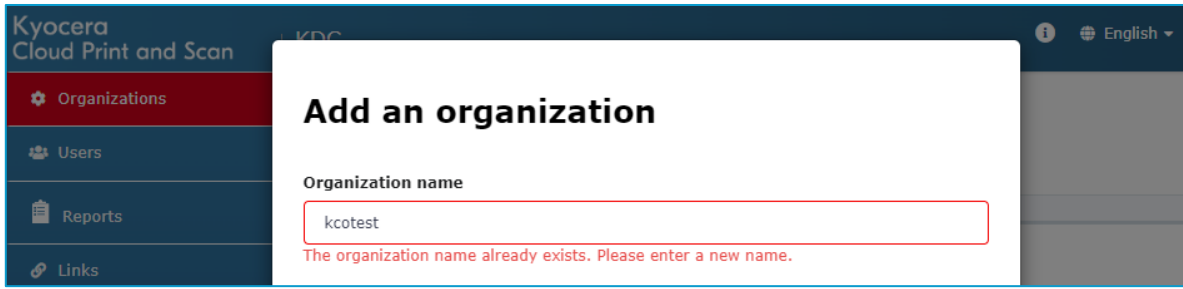
ファイルをここにドラッグアンドドロップするか、[参照](#) します

Upload: 1 .csv file

Maximum file size: 10 MB

### 3.3.4. Check availability of organization name

When adding a customer organization, it is now possible to check at the time of entry whether the organization name entered has already been registered. If the organization name you entered already exists, an error message will appear before you press the button to add a new organization.



### 3.3.5. KCPS HyPAS application set-up improvements

As a function for service personnel of sales companies, we mainly supported the function of improving set-up for large-scale customer deployment.

For more information, please see the Service Bulletin for the official release.

### 3.4. Improved display format for SharePoint Online storage

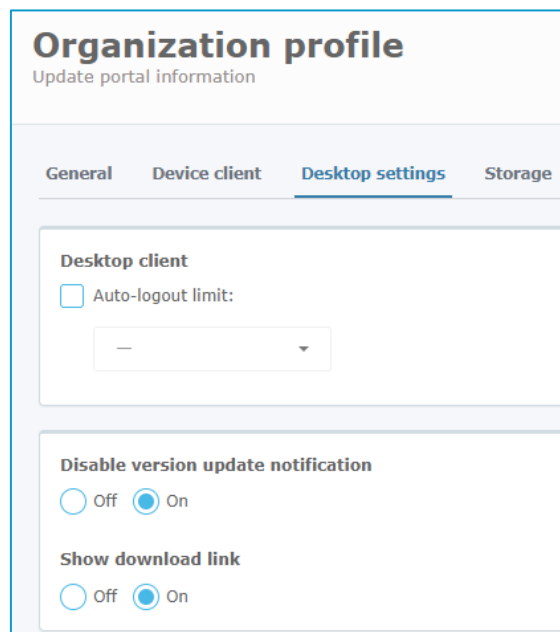
Improved the display format when opening SharePoint Online storage from the KCPS HyPAS application. Folders that each user follows in SharePoint Online are prioritized to make it easier to find the desired file.

### 3.5. Improved sorting of folders and files

Revised sort order of folders/files for all storages so that they appear in 0-9, A-z order for folders and 0-9, A-z order for files. (Except "Recent" and "Shared" folder in OneDrive)

### 3.6. Improved display of links to download desktop clients

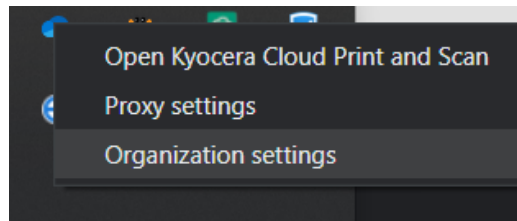
You can now show or hide the desktop client download link if you have set the desktop client update notification to not be sent. By controlling links, the customer administrator can manage which versions of the desktop client are available to the end users. Show/hide can be controlled only for end users' screen. There is always a download link on the administrator's screen.



### 3.7. Improved the way desktop clients change the organization

In the past, changing the organization to which the desktop client connects required uninstalling and reinstalling the desktop client. In the market, there were many cases where the user wanted to change the organization to be connected to, and this was time-consuming.

From now on, you will be able to change the connecting organization from the task tray menu.



After the organization is changed, any local spool jobs that were spooled before the change are deleted.

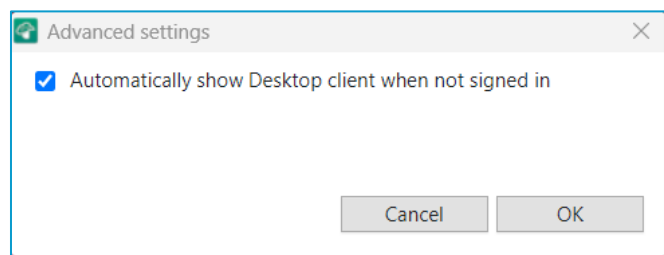
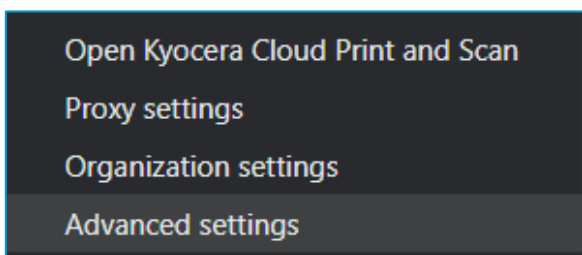
### 3.8. Desktop Client - Improvement of job information management method for cloud spooling

To improve security, the desktop client does not retain job information on the client PC when spooling print jobs to cloud storage.

### 3.9. Desktop Client - Improved Windows login behavior

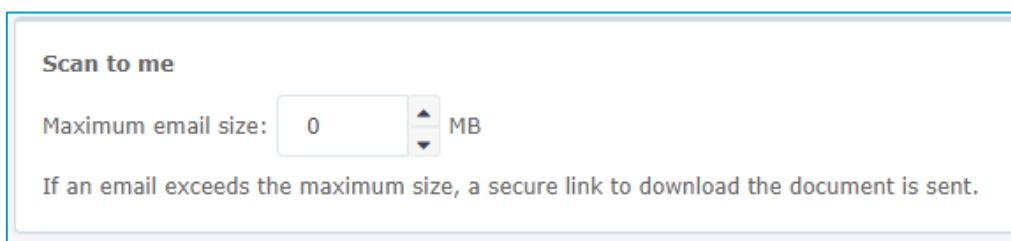
When the desktop client auto-logout is enabled, the desktop client screen used to appear at the top of the screen each time you logged into Windows. To improve usability, it is now possible to set whether or not to display the desktop client screen when logging in.

To change the setting, select "Advanced settings" from the task tray menu.



### 3.10. Scan to me - Attach scanned document to email

Support for "scan to me" to attach scanned files to e-mail.



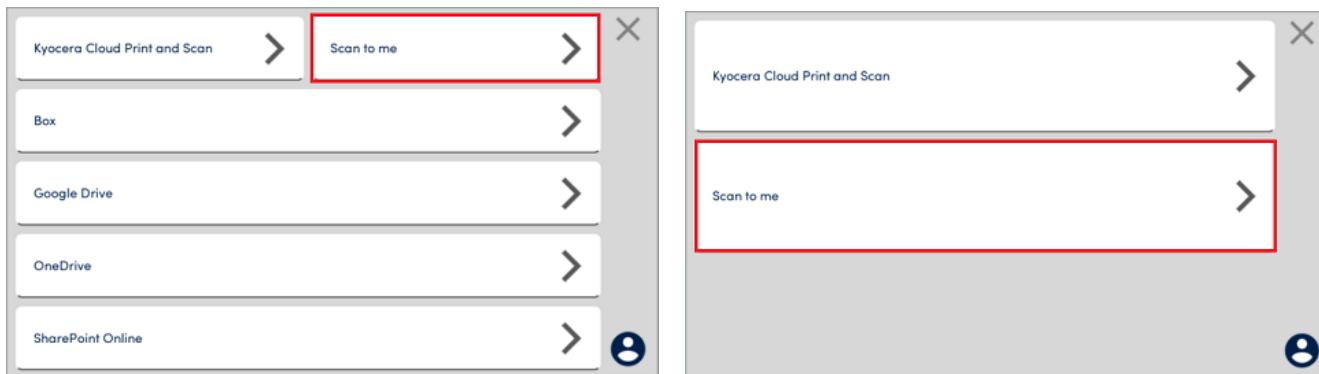
Set the maximum email size in advance. If the "Scan to Self" email size does not exceed the maximum size you set, the scanned document will be sent as an attachment to the email. If the email size exceeds the set maximum size, an email with a download link will be sent as before.

The maximum size you can set is 20 MB. If you set 0 MB, you will always receive an email with a download link.

If you are unable to receive an email with a scanned file attached, please check that the size of the email is set correctly on the receiving mail server. Generally, the size of file attachments increases when they are sent or received.

### 3.11. Scan to me - Show button on top

When the scan to me function is available, the button now appears at the top after logging into the HyPAS application.



### 3.12. Supports Mac with M2 chip

Support for Mac devices with M2 chip.

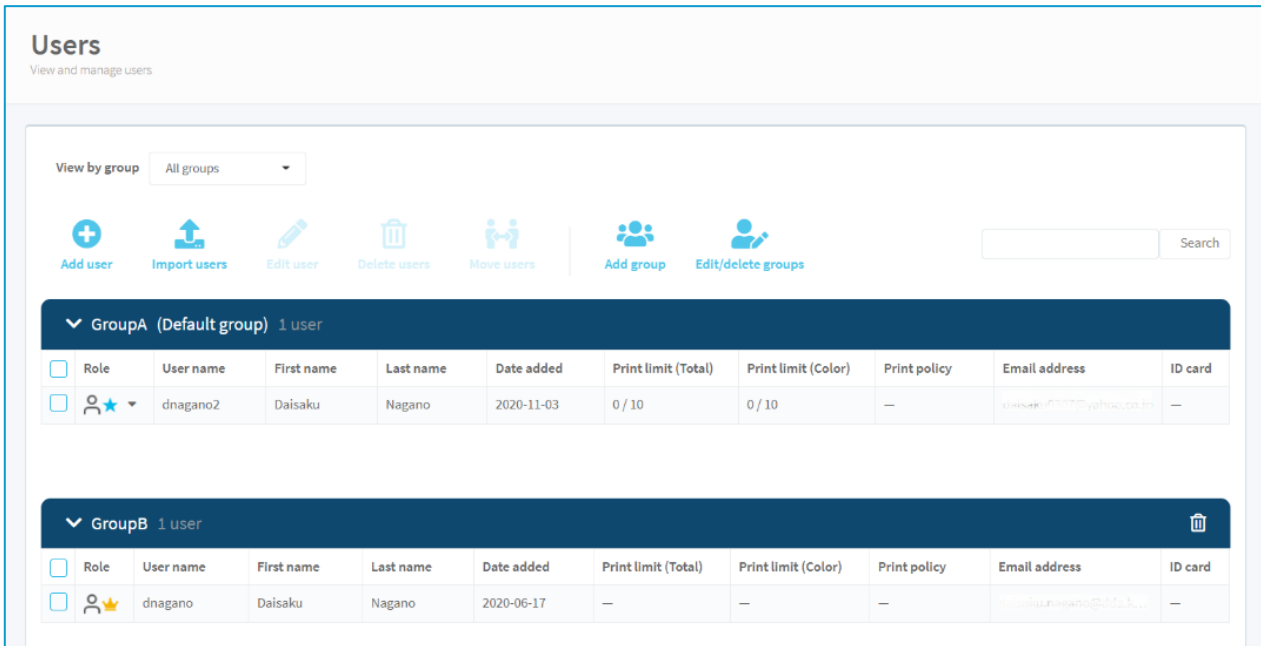
## 4. KCPS Main Features

This chapter describes the features available to customer administrators and end users using the customer portal, the HyPAS application, and the Desktop client.

### 4.1. Manage users

The customer admin can manage users who belong to their organization in the customer portal.

- For the ID card column, the customer admin can see if an end user has an associated ID card.



The screenshot shows the 'Users' management interface. At the top, there's a 'View by group' dropdown set to 'All groups'. Below this are several action buttons: 'Add user', 'Import users', 'Edit user', 'Delete users', 'Move users', 'Add group', and 'Edit/delete groups'. A search bar is also present. The main content is divided into two sections, one for 'GroupA (Default group) 1 user' and another for 'GroupB 1 user'. Each section contains a table with columns: Role, User name, First name, Last name, Date added, Print limit (Total), Print limit (Color), Print policy, Email address, and ID card.

Role	User name	First name	Last name	Date added	Print limit (Total)	Print limit (Color)	Print policy	Email address	ID card
<input type="checkbox"/>	dnagano2	Daisaku	Nagano	2020-11-03	0 / 10	0 / 10	—	daisaku.nagano@yahoo.co.jp	—

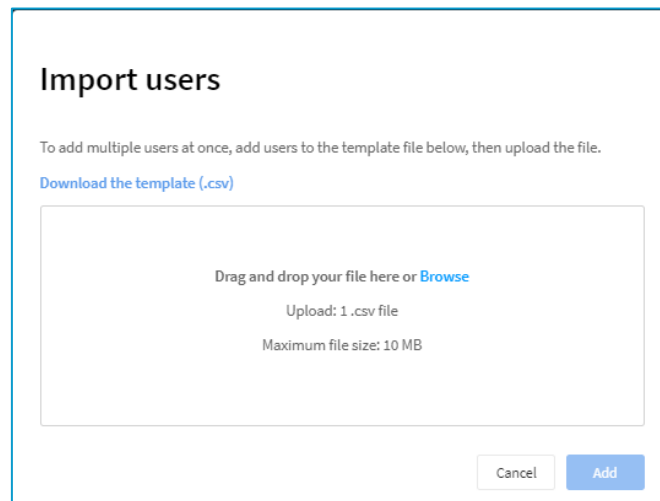
Role	User name	First name	Last name	Date added	Print limit (Total)	Print limit (Color)	Print policy	Email address	ID card
<input type="checkbox"/>	dnagano	Daisaku	Nagano	2020-06-17	—	—	—	daisaku.nagano@kcpa.co.jp	—

The customer admin can add, edit, or delete a user for their organization.

**\* A user's user name and email address must be unique in the organization.**

The customer admin can set a user's role ("Admin" or "User") while adding or editing the user's information.

The customer admin can also import new users for their organization.



The 'Import users' dialog box contains the following text: 'To add multiple users at once, add users to the template file below, then upload the file.' Below this is a link 'Download the template (.csv)'. A large rectangular area is designated for file upload, with the text 'Drag and drop your file here or Browse'. Below the upload area, it says 'Upload: 1 .csv file' and 'Maximum file size: 10 MB'. At the bottom right, there are 'Cancel' and 'Add' buttons.

The customer admin can add, edit, or delete user groups. The customer admin can set the print quota and print policy for each user group.

## Add group

Group name

**Print limit**

Maximum total printed pages  
 pages

Maximum color printed pages  
 pages

**Print policy**

B&W printing only

Force duplex

## 4.2. Manage devices

The customer admin can view and manage the devices that are registered to their organization.

- Users
- Devices**
- Reports
- Jobs
- Scanned documents
- Applications
- <<

### Devices

View devices ready for printing.

License count: 3 of 6

Add
 Delete
 Settings
 Import

Search

<input type="checkbox"/>	Status	Last connected	Model name	Serial number	IP address	Host name	HyPAS version	PIN
<input type="checkbox"/>	Activated	2022/08/10 11:11:39 AM	TASKalfa 3252ci	Z2R5Y00007	10.180.78.91	KM25374B	1.3.2.1230	<a href="#">View PIN</a>
<input type="checkbox"/>	Activated	2023/05/16 05:23:23 PM	TASKalfa 3253c(J)	RFF9Y05397	10.183.82.79	KM8D4654	1.4.0.eval.1482s	<a href="#">View PIN</a>
<input type="checkbox"/>	Activated	2023/01/30 01:52:38 PM	ECOSYS MA4500ix	Z1L2500001	10.180.78.15	KM1692E9	1.4.0.eval.1482	<a href="#">View PIN</a>

<<
<
1
>
>>

Rows per page: 10 Showing 3 of 3

The license count in this screen shows the number of devices that can be registered to the customer organization. Once the license count is reached, the customer admin cannot add a device anymore.

When adding a device, a PIN code is needed. This PIN code is used to access the Admin menu of the device's HyPAS application.

**Add devices**

Device serial number  +

---

PIN

Authentication information

User name

Password

Cancel Add

The customer admin can configure the device settings of each device.

**Device settings**

Authentication information

Device serial number: Z3Z7500008

User name

Password

Cancel Save

For device settings, Admin/Admin are included as default credentials when adding new device.

\* These credentials are used to change device settings, which require user authentication to the device.

### 4.3. User authentication

KCPS can only be used by users registered by the administrator. When an administrator creates a user account, an activation email is sent to the user. The email contains instructions to activate the account.

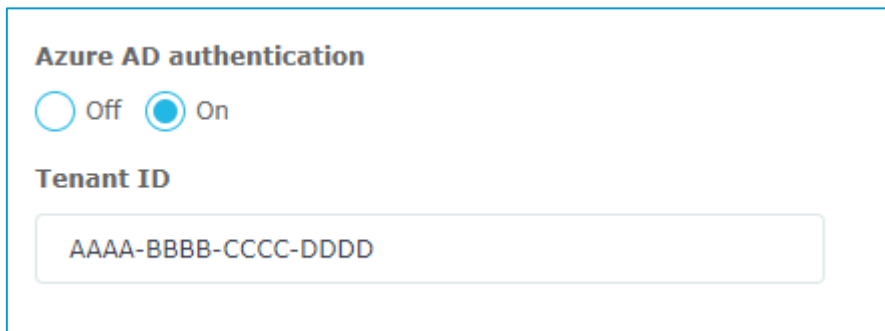
\* If the user does not activate the account within 7 days, this user will be removed automatically.



You can log in to the customer portal, Desktop client, and HyPAS application using your account credentials.

If the device has an ID card reader, you can log in using your ID card.

You can now log in using your existing Azure AD in the customer environment. Customer administrators can enable Azure AD authentication in their organization profile in the customer portal.



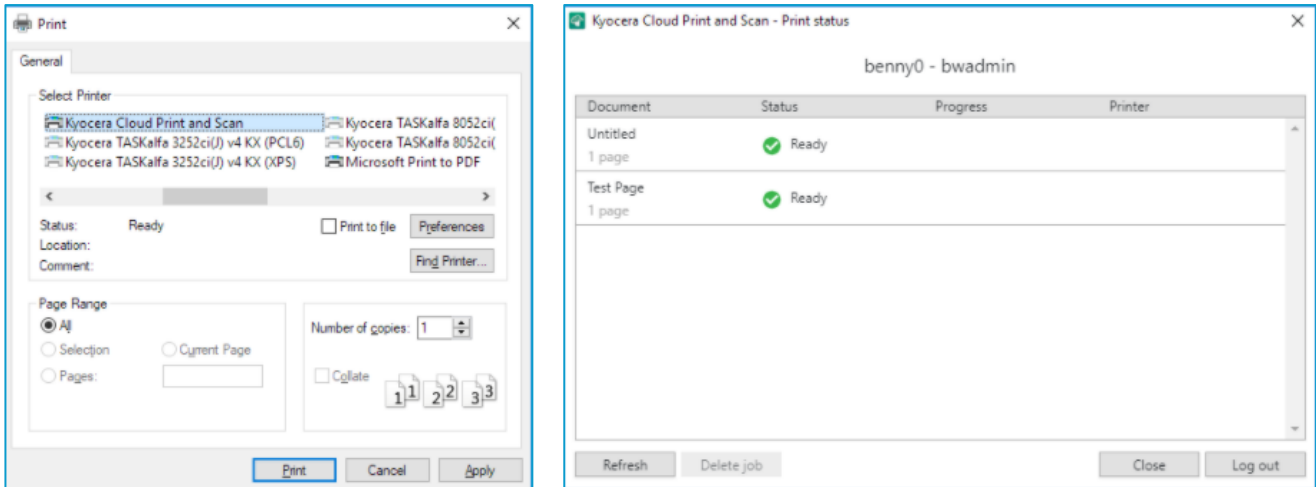
The login screen changes when Azure AD authentication is enabled.



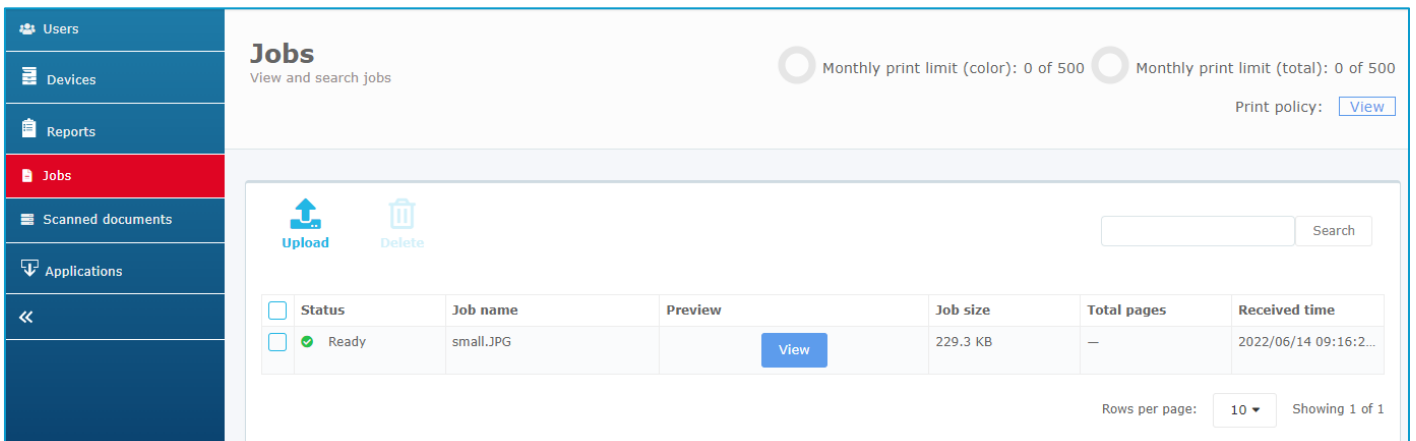
## 4.4. Secure print

Users can securely print their documents using KCPS.

To upload a print job, select the KCPS Desktop client from the Print dialog. You can view the status of your uploaded print jobs from the Desktop client.

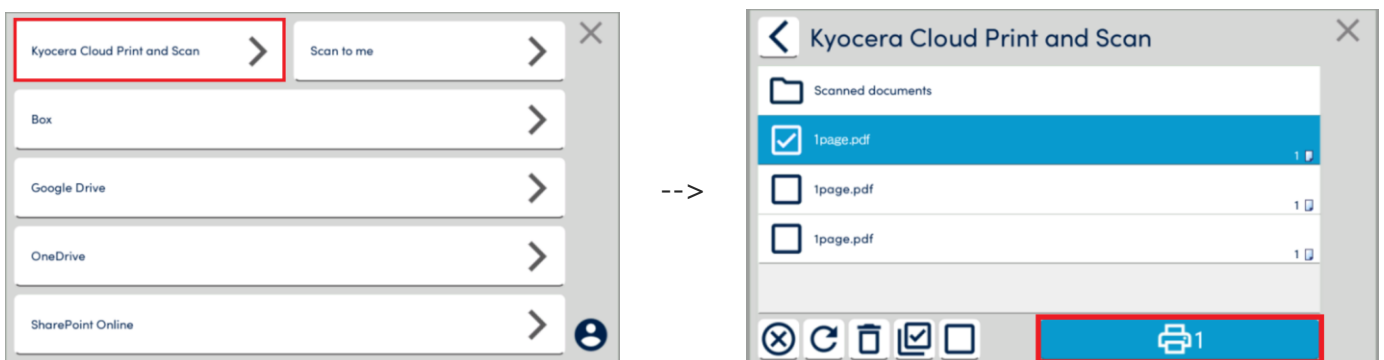


Users can also check the status of their print jobs from the customer portal.



Preview image, job size, paper size and total pages are displayed for cloud spool printing only.

After authenticating to the KCPS HyPAS application, users can securely release their uploaded print jobs.



Print jobs are stored in the Desktop client for local spool printing. Parent providers can set the spool preference (local spool or cloud spool) when creating a customer organization.

Print jobs stored in KCPS are removed after the job expiration period (up to 28 days). The job expiration period of a customer organization is configured by the parent provider.

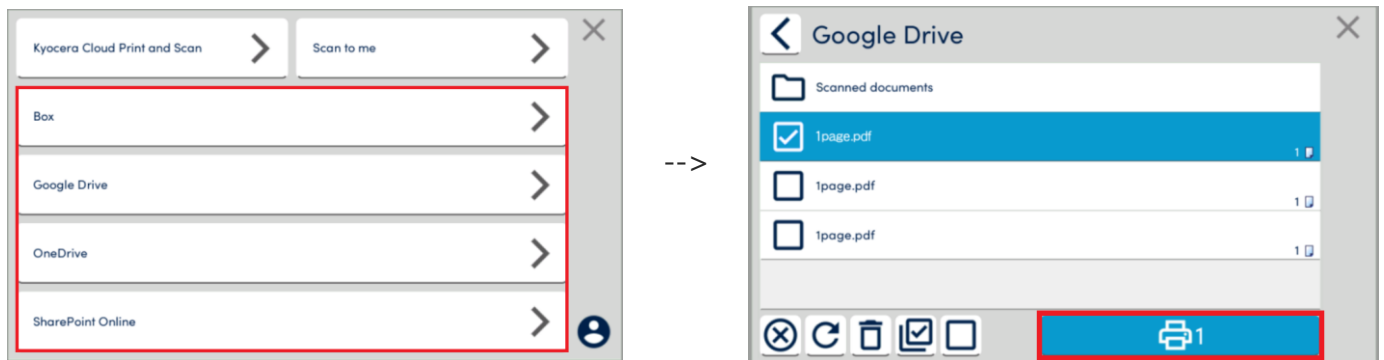
Users can also print documents from their linked third-party cloud storage accounts.

To accomplish this, the user must link their third-party cloud storage account to their KCPS account using the customer portal.

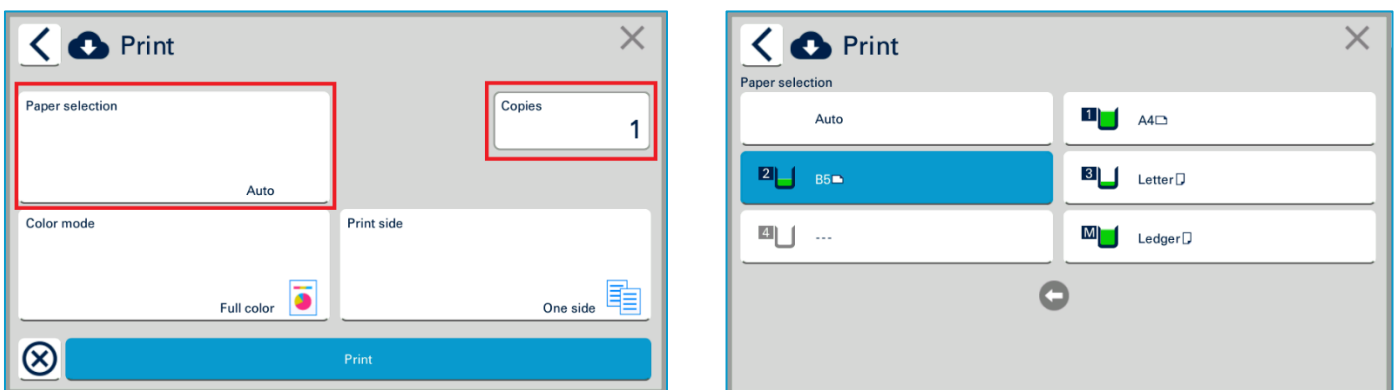
After the user's third-party cloud storage accounts are successfully linked, these accounts will display as options in the HyPAS application for printing.

The file formats that can be printed from third-party cloud storage are PDF, JPEG, and TIFF.

e.g., When selecting Google Drive



When printing PDF files from third-party cloud storage, the cassette feeder and number of copies can now be set on the print settings screen.



The displayed paper feeder does not change dynamically according to the installation status. When a cassette that is not installed is selected, the paper is fed from the default feed stage set on the MFP.

## 4.5. Scan

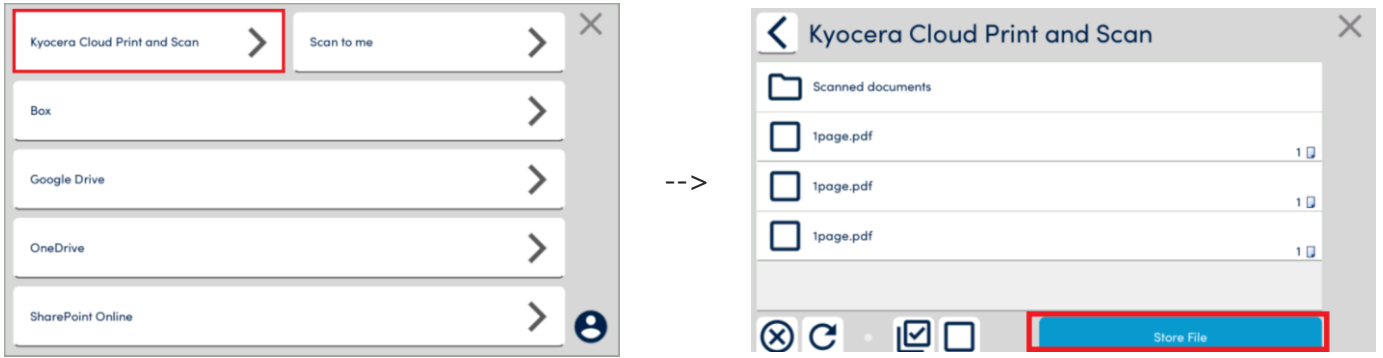
Users can use KCPS to securely transfer scan data.

To transfer a scan job, select the desired destination from the HyPAS application.

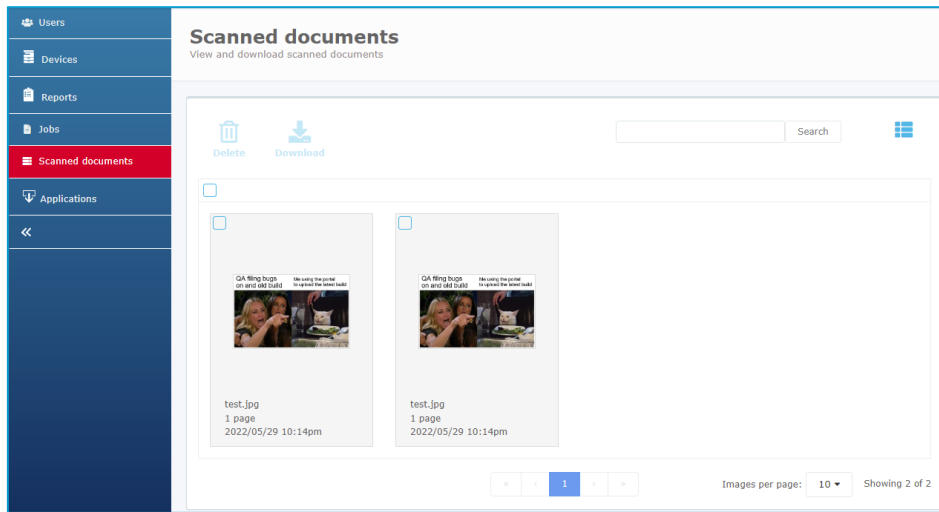
KCPS users have three options for scanning documents:

## 1. Scan to KCPS

Users can send their scanned documents to KCPS.



Users can view their scanned images in the customer portal.



Images stored in KCPS are removed after the job expiration period (up to 28 days). The job expiration period of a customer organization is configured by the parent provider.

## 2. Scan to cloud storage

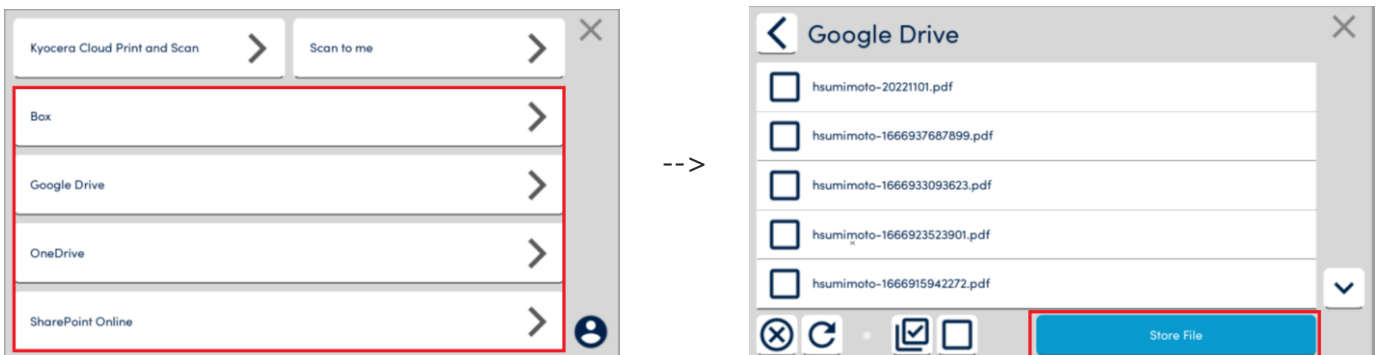
Users can send their scanned documents to their linked third-party cloud storage accounts.

To accomplish this, the user must link their third-party cloud storage account to their KCPS account using the customer portal.

The following cloud storage are supported: Google Drive, Box, OneDrive and SharePoint Online.

After the user's third-party cloud storage accounts are successfully linked, these accounts will display as options in the HyPAS application for scanning.

e.g., Selecting Google Drive

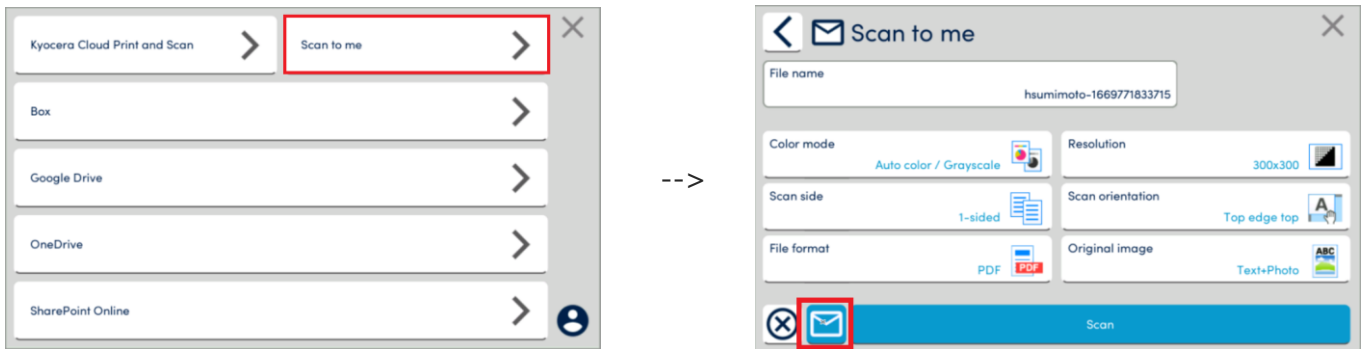


When sending scanned data to third-party cloud storage, users can select any folder as the destination.

### 3. Scan to me (Scan to email)

Users can send scanned documents to their associated email address.

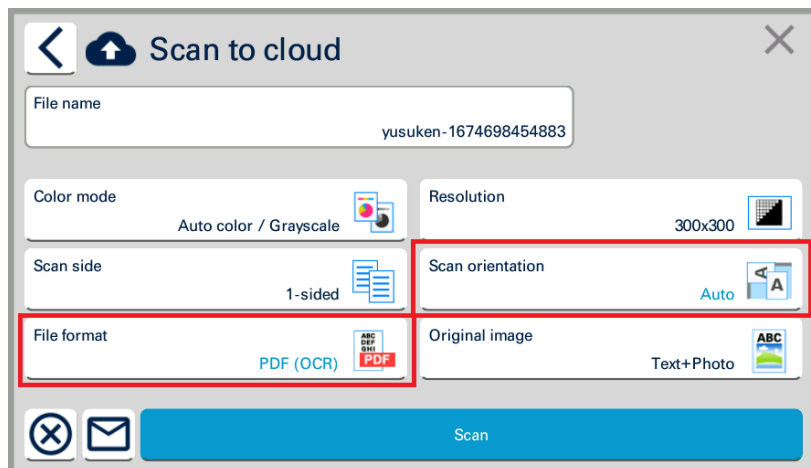
Scanned documents are sent to the user's email address. The mail user receives contains a link to retrieve the scanned file.



## 4.6. OCR text recognition support for scanned documents

The following 2 settings are now supported when the Scan Extension Kit is activated on the MFP

- Scan Orientation: Auto
- File Format: PDF (OCR)



The language used for OCR (English + XXX) will follow the MFP settings.

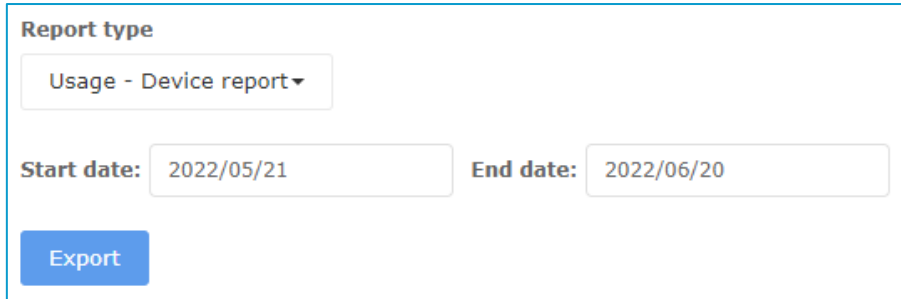
## 4.7. Generate reports

Customer admin can generate six types of reports to track usage:

### 1. Usage - User report (counter report per user)

- "User report" contains counter information for each user.
- The customer admin can also specify the start date and end date for this report.

## 2. Usage - Device report (counter report per device)



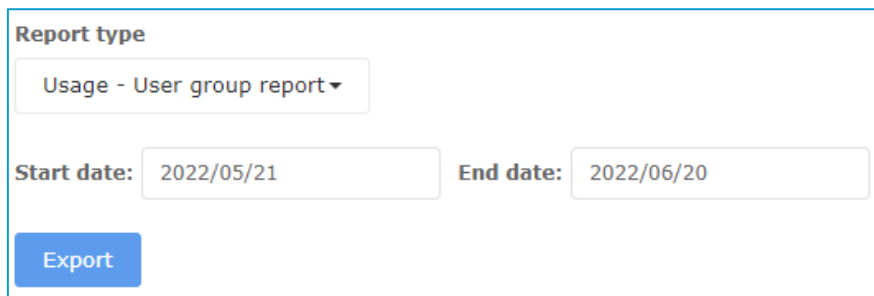
Report type  
Usage - Device report ▼

Start date: 2022/05/21 End date: 2022/06/20

Export

- “Device report” contains counter information for each device.
- The customer admin can also specify the start date and end date for this report.

## 3. Usage - User group report (counter report per user group)



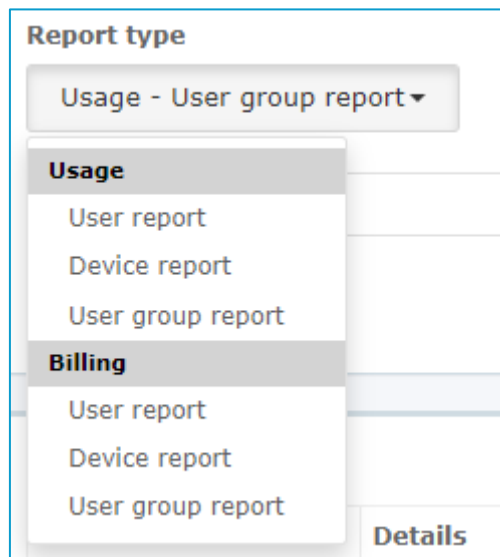
Report type  
Usage - User group report ▼

Start date: 2022/05/21 End date: 2022/06/20

Export

- “User group report” contains counter information for each user group.
- The customer admin can also specify the start date and end date for this report.

When you select the billing report type, you can output a report that supports double count.



Report type  
Usage - User group report ▼

**Usage**

- User report
- Device report
- User group report

**Billing**

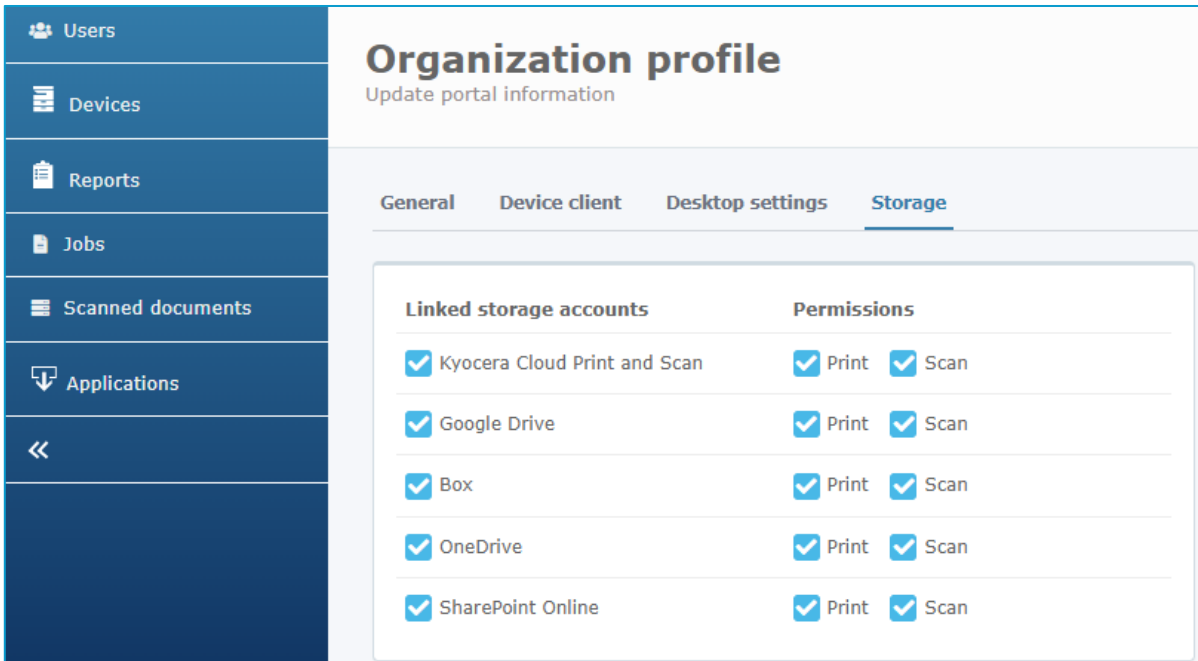
- User report
- Device report
- User group report

Details

## 4.8. Access setting to cloud storages

The customer administrator can allow or disallow in the organization profile.

It also supports operations that disable the use of KCPS cloud storage from KCPS HyPAS applications and use only third-party cloud storage.

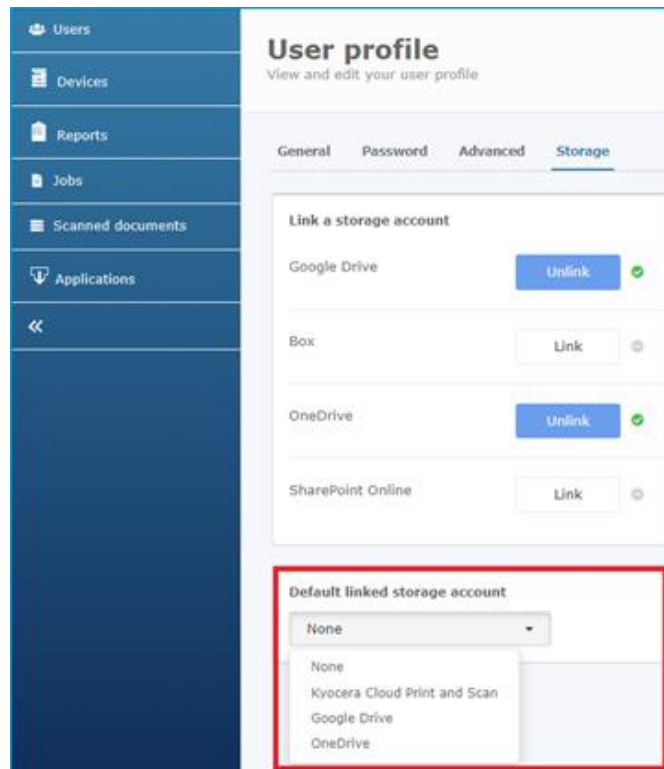


You can disable printing and scanning for each storage and restrict functions that are not required for operation. If unchecked, these features will not be available from the KCPS HyPAS application.

The "Scan to Me" feature uses scanning function of KCPS Cloud Storage. Therefore, please activate the scanning function of KCPS Cloud Storage when using the "Scan to Me". (See Chapter 4.5 for details on the "Scan to Me" function.)

#### 4.9. Default linked storage account

Frequently used storage can be registered as default storage. Once the default storage is registered, after logging in from the KCPS HyPAS application, the storage selection screen will be skipped, and the default storage will be displayed.



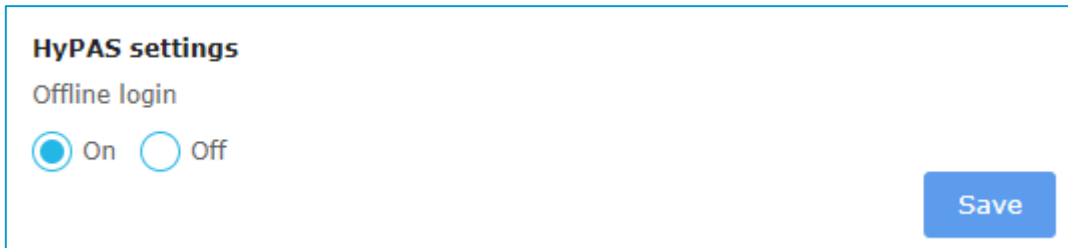
## 4.10. Offline login

You may not be able to access the KCPS server due to unexpected network problems. Don't worry. Even in such cases, users who successfully logged in before the network was disconnected can now use the MFP device functionality offline.

When offline, the features to work with KCPS server are not available.

To enable this feature, set it to On in the customer portal organization profile.

This setting is reflected on the device when the HyPAS application login screen is displayed.



The screenshot shows a settings window titled "HyPAS settings". Under the heading "Offline login", there are two radio buttons: "On" (which is selected) and "Off". A blue "Save" button is located in the bottom right corner of the settings panel.

When the setting is On, credentials that successfully log in during normal time are cached (Username + password, IC card information, PIN code). When offline, these cached credentials are used for authentication.

Every time a new user logs in, up to 100 login information is cached. If 100 login information is cached, the login information will be deleted beginning with chronologically oldest one. Cached information can also be deleted manually from the administrator screen on HyPAS application.

The number of pages of print and scan jobs executed during offline mode is stored internally and sent to the KCPS server as soon as you return to normal mode.

The monthly limit set by the administrator may be exceeded, but you can check it in the report.

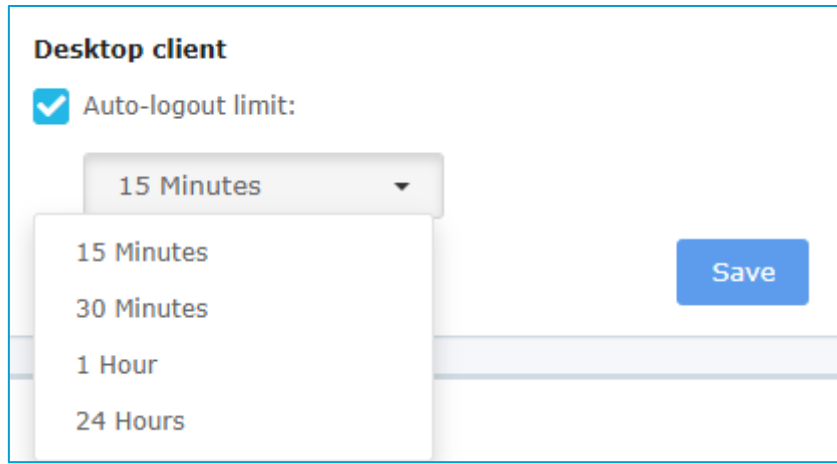
HyPAS applications return to normal mode at the following three times:

1. When the online status is confirmed by the server status check performed every 15 minutes.
2. When the device restarts.
3. When the HyPAS application starts.

## 4.11. Automatic Desktop client logout

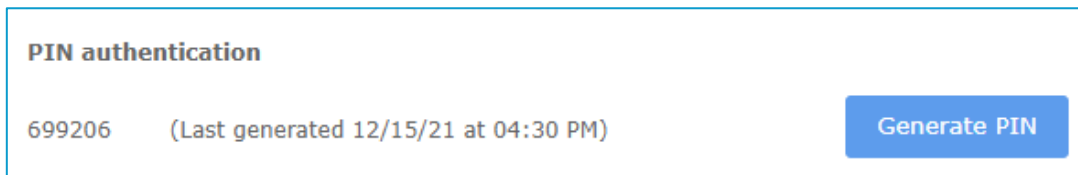
For security improvement, the automatic Desktop client logout feature is now available. The customer administrator can set the time for automatic logout in the organization profile on the customer portal.

The available settings are 15 minutes, 30 minutes, 1 hour, and 24 hours.

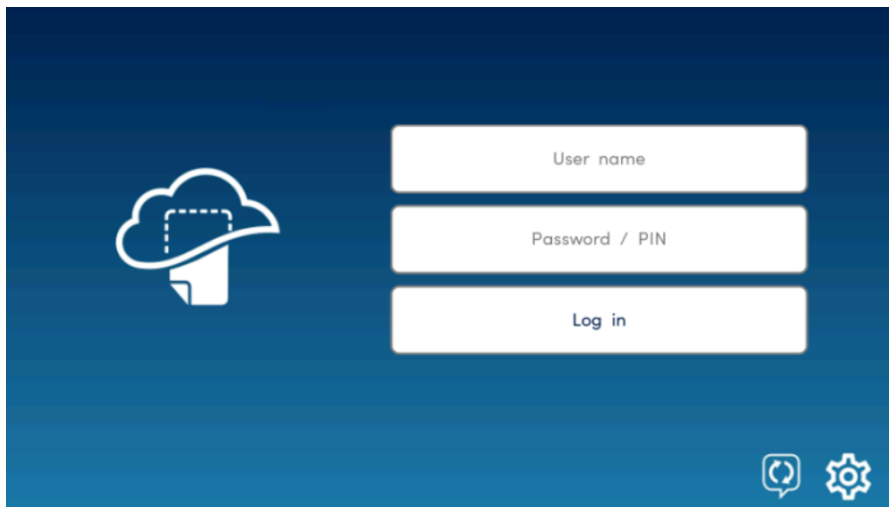


## 4.12. PIN code authentication

Users can log in from the HyPAS application using a PIN code instead of a username + password. Each user can generate, view and confirm the PIN code in the user profile.



The PIN code has 6 digits (000000 -999999) and is issued random by the system.



(Login screen supporting PIN code)

## 4.13. Fax forwarding to third-party cloud storage

When a MFP receives a fax, it can transfer the fax image as a PDF document to third-party cloud storage. When forwarding Fax jobs to the third-party cloud storage, you can select a forward destination folder for each device in the same cloud storage. For example, if you are forwarding to OneDrive, you can forward to any folder in OneDrive on a device-by-devise basis.

Fax forwarding support models	
Iris 2 series	TASKalfa 6053ci, 6007ci, etc
Iris 2020 series	TASKalfa 7054ci, 7008ci, etc

Iris2020 mono series	TASKalfa 7004i, 7058i, etc
Iris 2 mono series	TASKalfa 6003i, 6057i, etc
Iris series	TASKalfa 6052ci, 5052ci, etc
Zeus 4 series	TASKalfa 9003i, 9057i, etc
Mercury 4 series	TASKalfa 8353ci, 8507ci, etc
Tomcat 3 series	TASKalfa 4012i, 4062i, etc
Tomcat 4 series	TASKalfa MZ4000i, MZ3200i, etc
Perseus 2 series	TASKalfa 358ci, 352ci, etc

#### 4.14. Batch printing (Touchless printing)

Once you have successfully logged in from the MFP, you can print the jobs stored on the KCPS server without any further action.

The maximum number of jobs printed at one time is 20.

#### 4.15. Print file upload from a web browser

You can upload print files from the customer portal. The 5 file types, JPG, Jpeg, PDF, Tif and Tiff are supported. The maximum number of files that can be uploaded is 10 files and the maximum file size is 10 MB.

### Upload to Jobs

**Drag and drop your file here or [Browse](#)**

Maximum: 10 files (jpeg, jpg, pdf, tiff, tif)

Each file: Maximum 10 MB in size

## 5. KCPS HyPAS application

KCPS supports two types of HyPAS applications: Extension and Non-extension authentication.

See the table below for the differences between Extension authentication KCPS HyPAS application and Non-extension authentication KCPS HyPAS application.

	Extension auth KCPS HyPAS app	Non-extension auth KCPS HyPAS app
Features	<ul style="list-style-type: none"> <li>After starting the MFP, the login screen of the KCPS HyPAS application will appear. Only registered users can use the MFP.</li> </ul>	<ul style="list-style-type: none"> <li>You can use standard MFP functions without logging into KCPS.</li> <li>Click the KCPS HyPAS application icon on the MFP's Home screen to display the login screen.</li> </ul>
Anticipated Usage Environment	<ul style="list-style-type: none"> <li>An environment that requires authentication first before any function of the MFP can be used.</li> </ul>	<ul style="list-style-type: none"> <li>Environments using MFPs that do not use the authentication function.</li> <li>Environments using local or network authentication of MFPs.</li> <li>Environments where other extension authentication HyPAS applications are used at the same time.</li> </ul>
How to distinguish	<ul style="list-style-type: none"> <li>No close button (X button) on the authentication screen.</li> <li>Product name: Cloud Print and Scan</li> <li>Version: 1.X.X.xxxx</li> <li>Package file name : CloudPrintAndScan_1.X.X.xxxxx.pkg</li> </ul>	<ul style="list-style-type: none"> <li>There is a "close button" (X button) in the upper right corner of the authentication screen.</li> <li>Product name: Cloud Print and Scan Limited</li> <li>Version: 1.X.X.xxxx<sup>s</sup></li> <li>File name: CloudPrintAndScan<sup>Limited</sup>_1.X.X.xxxx<sup>s</sup>.pkg</li> </ul>

### 5.1. Precautions when using the Non-Extension Auth KCPS HyPAS app

Some features are not available in the non-extension authentication KCPS HyPAS application. To use these features, please use the extension authentication KCPS HyPAS application.

The functional differences between the Extension Auth KCPS HyPAS application and the Non-Extension Auth KCPS HyPAS application are shown in the table below.

Features	Extension auth KCPS HyPAS app	Non-extension auth KCPS HyPAS app
Switch language	Supported	Follows the settings of the MFP itself <ul style="list-style-type: none"> <li>Language switching is not available in the non-extension auth KCPS HyPAS application.</li> </ul>
Offline login	Supported	Not supported
Clear cache	Supported	Not supported

Azure AD without PIN authentication	Supported	Not supported
ID card authentication	Supported	Not supported
ID card registration	Supported	Not supported
ID card logout	Supported	Not supported
Monthly print limit	Supported	Not supported: <ul style="list-style-type: none"> <li>The "Print limit settings" setting is ignored and unlimited use is allowed.</li> </ul>
Print policy	Supported	Partially supported <ul style="list-style-type: none"> <li>It does not take effect to device's native functions like copy, but it does to the non-extension auth KCPS HyPAS app's one.</li> </ul>
Allow printing without Kyocera Cloud Print and Scan	Supported	Not supported <ul style="list-style-type: none"> <li>Settings do not take effect</li> </ul>
Batch print	Supported	Supported <ul style="list-style-type: none"> <li>Printing is triggered only when logged into the non-extension auth KCPS HyPAS application.</li> </ul>
Reports	Supported	Supported <ul style="list-style-type: none"> <li>Jobs other than "Scan to cloud"/"Scan to me" and printing from "Kyocera Cloud Print and Scan"/Third-party cloud storage are output as "User not authenticated by Kyocera Cloud Print and Scan."</li> </ul>

## 5.2. FAQs about Non-extension authentication KCPS HyPAS application

### 5.2.1. Can I use an extension authentication KCPS HyPAS application and a non-extension authentication KCPS HyPAS application at the same time on 1 MFP?

You cannot use at the same time. Simultaneous activation of an Extension authentication KCPS HyPAS application and a non-extension authentication KCPS HyPAS application will adversely affect functions such as the counter acquisition process.

### 5.2.2. Can I switch from an extension authentication KCPS HyPAS application to a non-extension authentication KCPS HyPAS application?

Yes, you can. To switch from an extension authentication KCPS HyPAS application to a non-extension authentication KCPS HyPAS application, or vice versa, please follow the steps below.

1. Deactivate the HyPAS application currently in use.
2. Install and activate the new HyPAS application
3. Delete the HyPAS application that was deactivated in step 1.

Please note that cache information in the HyPAS application and unsent job log information will be deleted.

### **5.2.3. Are there any limitations when using the MFP in combination with other extension authentication HyPAS applications (KNM/aQrate)?**

As a limitation, some features will not be available. If you want to use with other extension authentication HyPAS applications (KNM/aQrate), please configure the following settings.

- KNM/aQrate: Turn off Job Archiving setting
- KCPS: Turn off FAX forwarding setting

## 6. KCPS Root Provider Portal

The root provider portal is for RHQs to manage their child organizations.

The Links page and Organization tree is available in the root provider portal only.

The Links page is for the RHQ to set the links of product documents and software applications. The Organization tree is for the RHQ to view the list of child organizations in their region. Other than that, the root provider portal has the same functions as a general provider portal (refer to the provider portal in the [System overview](#)).

### 6.1. Configurations of links

#### 6.1.1. End User License Agreement (EULA) link

RHQs can configure the EULA link for all the provider and customer organizations in their region.

Kyocera  
Cloud Print and Scan

Organizations

Users

Reports

Links

Links

Links to current product documents and software applications

### End User License Agreement

EULA URL

Save Notify users of update Last sent: 2020/11/25 10:42 AM

### Privacy Statement

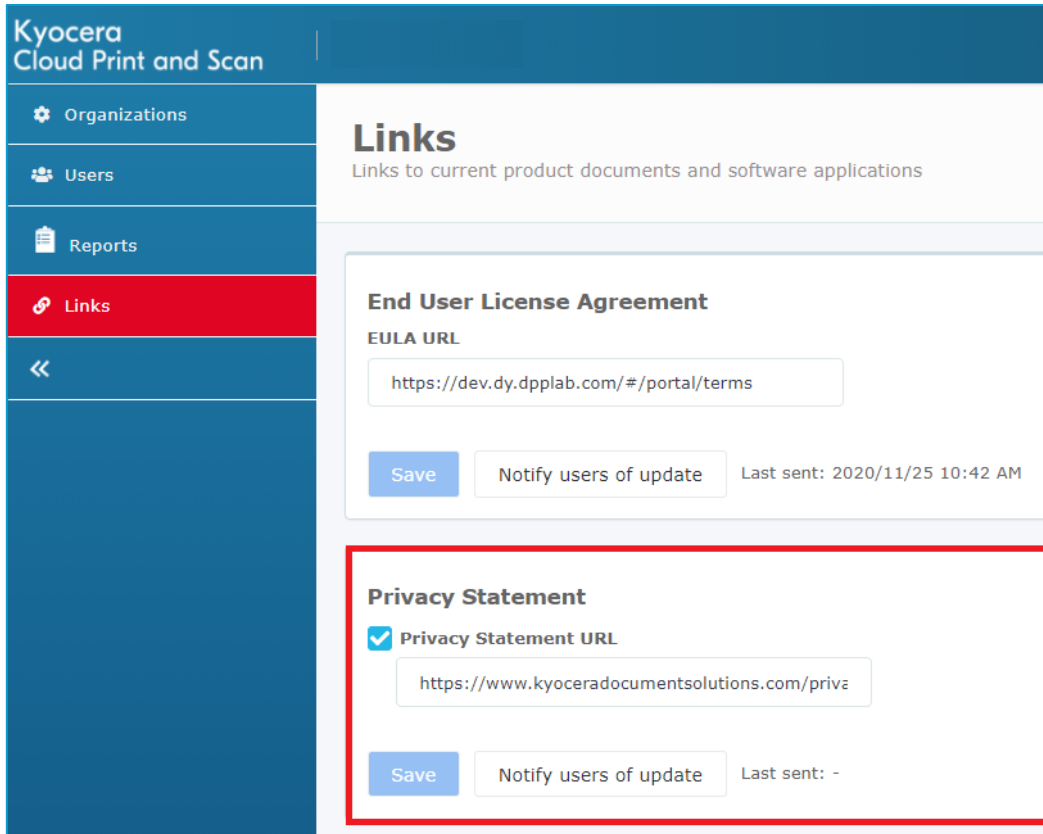
Privacy Statement URL

Save Notify users of update Last sent: -

- The admin of the root provider portal is expected to provide the URL for this.  
\* RHQs are expected to prepare EULA in their site as well.
- When the admin clicks "Notify users of update" button, KCPS sends an email notification to the users of all the organizations under the root provider portal.

#### 6.1.2. Privacy Statement link

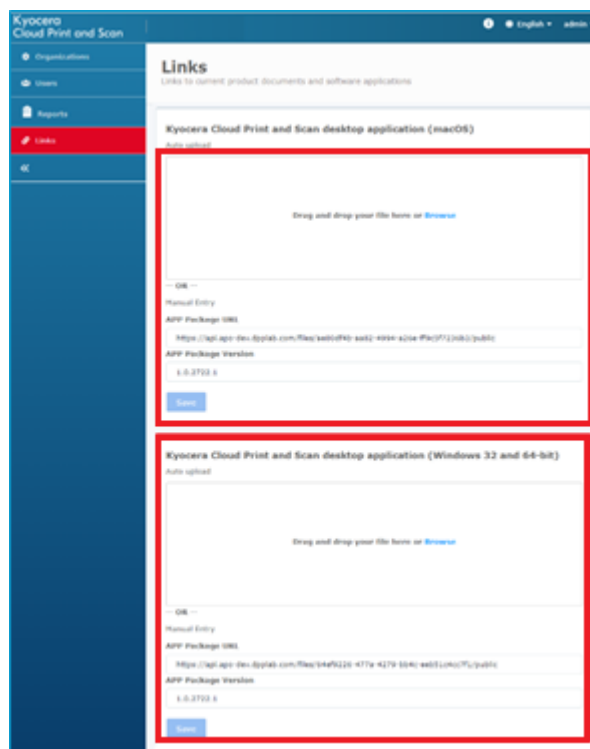
RHQs can also configure the Privacy Statement link for all the provider and customer organizations in their region.



- The admin of the root provider portal is expected to provide the URL for this.  
\* RHQs are expected to prepare Privacy Statement in their site as well.
- When the admin clicks "Notify users of update" button, KCPS sends an email notification to the users of all the organizations under the root provider portal.

### 6.1.3. Desktop client link

RHQs can configure the Windows link and macOS link for the KCPS Desktop client package. The admin can either upload the package itself or input the URL where the package is stored.



## 7. KCPS Provider Portal

The general provider portal is used by sales companies and dealers.

### 7.1. Manage organizations

Sales companies and dealers can view and manage their own child organizations. A child organization can be a provider organization or a customer organization that is created by a provider.

Organization name	Contact email address	URL	Type of organization	Spool type	Contract
vaset	www.vaset@kyocera.com	https://www.vaset.com/kyocera	Provider	—	—
mrg2	ronnie.howard@cityofmiami.com	https://arg@cityofmiami.com	Provider	—	—
carfaxcenter	push@carfax.com	https://push.carfax.com/kyocera	Provider	—	—
richard	richard.vuong@cityofmiami.com	https://richard.vuong.com	Customer	Local	Official (Flat rate)
carfaxprovider	push@carfax.com	https://push.carfax.com/kyocera	Provider	—	Trial
mwpw	push@carfax.com	https://push.carfax.com/kyocera	Provider	—	—
kpsan	kyocera@kpsan.com	https://kpsan.com/kyocera	Customer	Local	—
mthofersidpccopy	push@carfax.com	https://push.carfax.com/kyocera	Provider	—	—
pushcustomer	push@carfax.com	https://push.carfax.com/kyocera	Customer	Local	Official (Flat rate)

The contract details of an organization is shown by clicking the information (i) icon in the organization list.

### Contract details

saifaccenter

Total licenses: 3

#	Contract interval	Start date	Expiration date	Auto renewal
01	12 months	2021/02/01	2021/02/01	Yes
02	12 months	2021/02/01	2021/02/01	Yes
03	12 months	2021/02/01	2021/02/01	No

Close

Providers can add, edit, or delete a provider organization one level lower than them.

- The organization name must be unique among all organizations under the root provider portal.
- When the "Permission to create organization only" checkbox is enabled, the newly created provider is allowed to create customer organizations only.

## Add an organization

**Organization name**

**Contact email address**

**Management ID / Customer ID**

**Language preference**

English ▾

**Type of organization**

Provider

Permission to create customer organization only

Providers can also manage a customer organization.

## Add an organization

**Organization name**

**Contact email address**

**Management ID / Customer ID**

**Language preference**

English ▾

**Type of organization**

Provider

Permission to create customer organization only

Customer

**Customer Business Type**

Agriculture, forestry, and fisheries ▾

- The organization name must be unique among all organizations under the root provider portal.
- The trial period of the license is applied for the child organization, but not for each device.

- For licenses, sales companies and dealers can add, edit, or delete multiple contracts (device licenses) with different contract intervals.
  - The start date is always set to the 1st day of the month. The expiration date is always set to the last day of the month. For example, the contract start date is on December 1 if the device license is added on November 4.
  - The provider can NOT change the contract interval once the contract starts. This is to prevent overpayment or underpayment. For example, the provider can change the contract interval between November 4 – November 30 if they add license on November 4, but they cannot change the interval afterwards. This is because the entire contract fee will be charged on December 1.
  - The minimum contract period is 12 months.
- KCPS will automatically remove a contract (device license) when it expires.
  - When this happens, we recommend that customers (admin user) reduce registered devices from the customer portal because they are no longer available.
- For job storage, the provider can configure jobs to expire for up to 28 days.

## 7.2. Manage users

Sales companies and dealers can manage users who belong to their own organization.

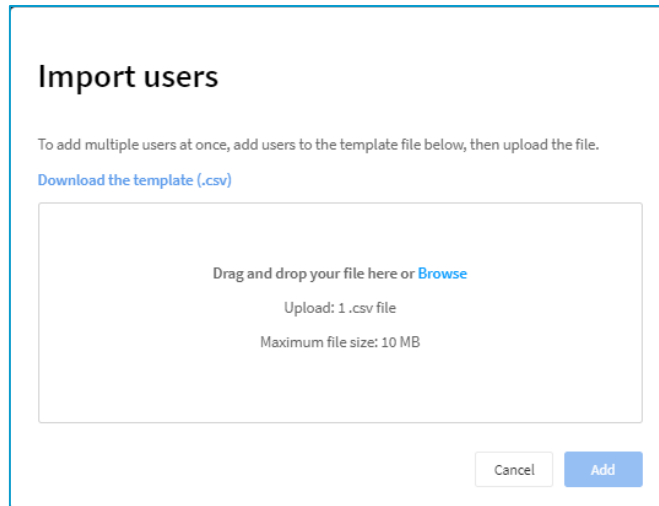
Role	User name	First name	Last name	Date added	Email address
Admin	admin	Admin	Admin	2021/01/01	admin@555.kyocera.com
Support	dragano	Dragano	Dragano	2021/01/18	dragano.alexandra@kyocera.com
Support	bernet	Bernet	Bernet	2020/11/27	bernet.alexandra@kyocera.com
Support	terryali	Terryali	Terryali	2021/01/27	terryali.alexandra@kyocera.com
Support	frano	Frano	Frano	2021/01/25	frano.alexandra@kyocera.com
Support	terryali1	Terryali	Terryali	2021/01/25	terryali.alexandra@kyocera.com
Support	mart	Mart	Mart	2021/01/25	mart.alexandra@kyocera.com
Support	olivia	Olivia	Olivia	2021/01/25	olivia.alexandra@kyocera.com
Support	mika	Mika	Mika	2021/01/25	mika.alexandra@kyocera.com
Support	mythical	Mythical	Mythical	2021/01/25	mythical.alexandra@kyocera.com

Sales companies and dealers can add, edit, or delete a user for their organization.

**\* A user's user name and email address must be unique in the organization.**

Sales companies and dealers can set a user's role ("Admin" or "Support") while adding or editing the user's information.

Sales companies and dealers can also import new users for their organization.



## 7.3. Generate provider reports

Sales companies and dealers can generate seven types of provider reports:

### 1. Provider contracts

Sales companies and dealers can generate a Provider contracts report for billing purposes.

- When scheduling reports on a monthly basis, only one schedule can be set for each report type.
- The Provider contracts report lists the customer contract information (Contract start date, Contract interval, Auto Renewal) for all the sub-providers of sales company or dealer. Sub-providers include child provider organizations, grandchild provider organizations, and so on.
- NFR tenant information is not shown.

### 2. Customer contracts

Sales companies and dealers can also generate a Customer contracts report for billing purposes.

- When scheduling reports on a monthly basis, only one schedule can be set for each report type.
- The Customer contracts report lists the customer contract information (Contract start date, Contract interval, Auto Renewal) for the sales company or dealer.

### 3. Consolidated contracts

Contracts report which consolidates existing Provider contracts report and customer Contracts report.

### 4. Provider contracts (total)

Display the total number of licenses for each provider. This report is used to find the total number of licenses started in the current month.

### 5. Customer contracts (total)

Display the total number of licenses for each customer. This report is used to find the total number of licenses started in the current month.

### 6. Consolidated contracts (total)

Contracts report which consolidates existing Provider contracts report (total) with existing Customer contracts report (total).

### 7. Contract history

Sales companies and dealers can generate a Contract history report for auditing purposes.

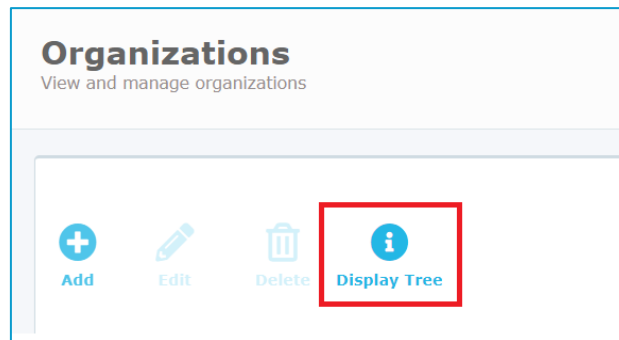
- When scheduling reports on a monthly basis, only one schedule can be set for each report type.

- The Contract history report lists the activities of all sub-providers related to adding, editing, or deleting their customer organizations. Sub-providers include child provider organizations, grandchild provider organizations, and so on.

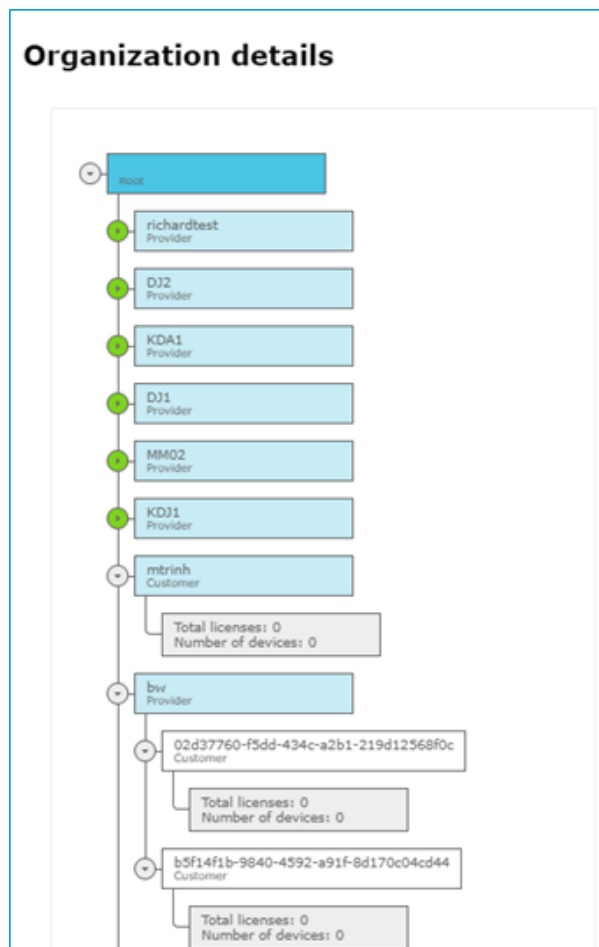
Monthly reports are created automatically, and administrators can receive by email. The number of email addresses which can be registered are 30, and the email delivery date is the 1st of each month.

## 7.4. Organization tree

RHQs can view organization tree in the Organizations page.



The RHQ can confirm the number of licenses and number of devices of every customer in their region. The organization tree shows the organization name of the RHQ's child provider organization or child customer organization. However, the organization name of the organizations below the child provider organization is masked.



## 8. Specifications

### 8.1. KCPS system requirements

<p>Web UI (Provider portal/ Customer portal)</p>	<ul style="list-style-type: none"> <li>• Supported Browser               <ul style="list-style-type: none"> <li>○ Chrome latest version</li> <li>○ Edge (based on Chromium) Latest version</li> <li>○ Safari latest version</li> </ul> </li> </ul>																													
<p>Desktop client</p>	<ul style="list-style-type: none"> <li>• Supported OS               <ul style="list-style-type: none"> <li>○ Windows 10, 11</li> <li>○ macOS 10.15, 11, 12, 13</li> </ul> <p>Any operating system that has reached EOL (End of Life) is not supported.</p> </li> <li>• Hardware requirements               <ul style="list-style-type: none"> <li>○ Intel Pentium 4 processor or later (SSE2 capable)</li> <li>○ RAM: OS minimum/recommended</li> <li>○ Hard disk space: 600 MB</li> </ul> </li> </ul>																													
<p>Required port</p>	<table border="1"> <thead> <tr> <th>Source</th> <th>Destination</th> <th>Protocol</th> <th>Port</th> <th>Service</th> </tr> </thead> <tbody> <tr> <td>HyPAS(MFP)</td> <td>KCPS Server</td> <td>TCP</td> <td>443</td> <td>HTTPS: Login and send job log and scan data to the cloud server</td> </tr> <tr> <td>Desktop client</td> <td>KCPS Server</td> <td>TCP</td> <td>443</td> <td>HTTPS: Login and send job list to the cloud server</td> </tr> <tr> <td>Portal (Web browser)</td> <td>KCPS Server</td> <td>TCP</td> <td>443</td> <td>HTTPS: Access to the UI</td> </tr> <tr> <td>HyPAS(MFP)</td> <td>Desktop client</td> <td>TCP</td> <td>5571</td> <td>HTTPS: Get print job data</td> </tr> </tbody> </table>	Source	Destination	Protocol	Port	Service	HyPAS(MFP)	KCPS Server	TCP	443	HTTPS: Login and send job log and scan data to the cloud server	Desktop client	KCPS Server	TCP	443	HTTPS: Login and send job list to the cloud server	Portal (Web browser)	KCPS Server	TCP	443	HTTPS: Access to the UI	HyPAS(MFP)	Desktop client	TCP	5571	HTTPS: Get print job data				
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HyPAS(MFP)	Desktop client	TCP	5571	HTTPS: Get print job data																										
	<p>HyPAS(MFP)</p>	<p>KCPS Server</p>	<p>TCP</p>	<p>443</p>	<p>HTTPS: Login and send job log and scan data to the cloud server</p>																									
	<p>Desktop client</p>	<p>KCPS Server</p>	<p>TCP</p>	<p>443</p>	<p>HTTPS: Login and send job list to the cloud server</p>																									
	<p>Portal (Web browser)</p>	<p>KCPS Server</p>	<p>TCP</p>	<p>443</p>	<p>HTTPS: Access to the UI</p>																									
	<p>HyPAS(MFP)</p>	<p>Desktop client</p>	<p>TCP</p>	<p>5571</p>	<p>HTTPS: Get print job data</p>																									

## 8.2. Software composition

Software	File name	Description
HyPAS application (Extension)	CloudPrintAndScan_1.5.0.xxxx.pkg (x: number)	The HyPAS application to install on the MFP. It is available as an official release from the KDC.
HyPAS application (Non-extension)	CloudPrintAndScanLimited_1.5.0.xxxx.pkg (x: number)	The HyPAS application to install on the MFP. It is available as an official release from the KDC.
Desktop client	cloudprintscan_1.5.xxxx.x.exe (x: number)	Desktop client for Windows. It is available from a download link on the portal site or as an official release from the KDC.
	cloudprintscan_1.5.xxxx.x.pkg (x: number)	Desktop client for Mac. It is available from a download link on the portal site or as an official release from the KDC.

## 8.3. Supported KX Driver versions

Supported KX Driver Versions: Latest version (8.2 or later)

Supported PDL: PCL-XL

The operation of KXv4 driver and KX driver for Universal Printing is not guaranteed.

## 9. License

The license options are listed in the table below. One license is required for each device.

### 9.1. License items for Kyocera branded items

License item	License name	Description
Device license	KCPS monthly license 1-9	A license is required to use the product. (The same applies hereafter) 1-9 licenses purchased per month
	KCPS monthly license 10-39	10-39 licenses purchased per month
	KCPS monthly license 40-99	40-99 licenses purchased per month
	KCPS monthly license 100-399	100-399 licenses purchased per month
	KCPS monthly license 400+	400 or more licenses purchased per month

### 9.2. License items for TA/UTAX branded items

License item	License name	Description
Device license	TACPS monthly license 1-9	A license is required to use the product. (The same applies hereafter) 1-9 licenses purchased per month
	TACPS monthly license 10-39	10-39 licenses purchased per month
	TACPS monthly license 40-99	40-99 licenses purchased per month
	TACPS monthly license 100-399	100-399 licenses purchased per month
	TACPS monthly license 400+	400 or more licenses purchased per month

### 9.3. License simulation

Discounts are based on the number of licenses purchased. Which volume zone is applied is determined on the closing date of the month in which the purchase is made.

For example:

	Case	License to purchase
1	Purchased 40 licenses on day 10.	KCPS/TACPS monthly license 40-99 x 40pcs
2	Purchased 40 licenses on day 10 and purchased 60 licenses on day 20.	KCPS/TACPS monthly license 100-399 x 100pcs
3	Purchased 40 licenses on the 20th of the first month and purchased 60 licenses on the 10th of the following month.	First month: KCPS/TACPS monthly license 40-99 x 40pcs Following month: KCPS/TACPS monthly license 40-99 x 60pcs

## 10. Old type license

Once the new type of license described in Chapter 9 is activated, you will no longer be able to purchase new licenses as described in this chapter, but you can continue to use the licenses you have already purchased.

### 10.1. License items for Kyocera branded items

License item	License name	Description
Device license	KCPS 1 Device Monthly License	A license is required to use the product. (Contract period is 12 to 35 months)
	KCPS 1 Device Monthly License (Over 3Y)	A license is required to use the product. (Contract period is 36 to 120 months)

### 10.2. License items for TA/UTAX branded items

License item	License name	Description
Device license	TACPS 1 Device Monthly License	A license is required to use the product. (Contract period is 12 to 35 months)
	TACPS 1 Device Monthly License (Over 3Y)	A license is required to use the product. (Contract period is 36 to 120 months)

### 10.3. License simulation

The following table shows what license will be needed to each type of customers.

Customer case	Customer A	Customer B	Customer C	Customer D
		New User	New User	Continued User
	Use 10 devices for 24 months.	Use 10 devices for 48 months.	10 devices have been in use for 36 months and extend for 24 months.	10 devices in use for 36 months. Add 2 devices from month 13 (contract period is 13 to 36 months)
Required licenses				
KCPS/ TACPS 1 Device Monthly License	240	0	240	48
KCPS/ TACPS 1 Device Monthly License (Over 3Y)	0	480	0	0

# 11. Appendix

## 11.1. Supported languages

The following table shows the list of languages supported by KCPS. (Supported: ✓)

Language	Web UI (Provider /Customer Portal)	HyPAS	Desktop client	Provider Guide	Admin Guide	User Guide
English	✓	✓	✓	✓	✓	✓
German	✓	✓	✓	✓	✓	✓
Spanish	✓	✓	✓	✓	✓	✓
French	✓	✓	✓	✓	✓	✓
Italian	✓	✓	✓	✓	✓	✓
Turkish	✓	✓(*)	✓	✓	✓	✓
Japanese	✓(**)	✓	✓	✓(**)	✓(**)	✓(**)
Chinese (Traditional)	✓	✓(*)	✓	✓	✓	✓
Korean	✓	✓(*)	✓	✓	✓	✓
Thai	✓	✓(*)	✓	✓	✓	✓
Vietnamese	✓	✓(*)	✓	✓	✓	✓

(\*) Option language FW is required for the models that do not support mass storage as standard.

(\*\*) KCPS supports. TACPS does not support.

## 11.2. Supported models

The following table shows the list of supported models.

	Project name	KDC model	TA/UTAX model	Note
A3 MFP	Iris 2	TASKalfa 6053ci	6007ci	-
		TASKalfa 5053ci	5007ci	
		TASKalfa 4053ci	4007ci	
TASKalfa 3553ci		3207ci		
TASKalfa 3253ci		2507ci		
TASKalfa 2553ci				
Iris 2020	Iris 2020	TASKalfa 7054ci	7008ci	-
		TASKalfa 6054ci	6008ci	
		TASKalfa 5054ci	5008ci	
		TASKalfa 4054ci	4008ci	
		TASKalfa 3554ci	3508ci	
		TASKalfa 2554ci	2508ci	
Iris 2020 mono	Iris 2020 mono	TASKalfa 7004i	7058i	-
		TASKalfa 6004i	6058i	

		TASKalfa 5004i TASKalfa 4004i	5058i	
	Iris 2 mono	TASKalfa 6003i TASKalfa 5003i TASKalfa 4003i	6057i 5057i	-
	Iris	TASKalfa 6052ci TASKalfa 5052ci TASKalfa 4052ci TASKalfa 3552ci TASKalfa 3252ci TASKalfa 2552ci	6006ci 5006ci 4006ci 3206ci 2506ci	-
	Zeus 4	TASKalfa 9003i TASKalfa 8003i TASKalfa 7003i	9057i 8057i 7057i	-
	Mercury 4	TASKalfa 8353ci TASKalfa 7353ci	8507ci 7507ci	-
	Tomcat 3	TASKalfa 4012i TASKalfa 3212i	4062i 3262i	-
	Tomcat 4	TASKalfa MZ4000i TASKalfa MZ3200i	4063i 3263i	-
	Hanabi 2	ECOSYS M8130cidn ECOSYS M8124cidn	P-C2480i MFP	<ul style="list-style-type: none"> <li>Name for Japan: TASKalfa 2460ci TASKalfa 2470ci</li> <li>Required SD card or SSD option.</li> </ul>
	<b>Project name</b>	<b>KDC model</b>	<b>TA/UTAX model</b>	<b>Note</b>
A4 MFP		TASKalfa 358ci TASKalfa 408ci TASKalfa 508ci	352ci 402ci 502ci	-
	Perseus 2	TASKalfa 308ci	302ci	<ul style="list-style-type: none"> <li>Required SD card or SSD option.</li> <li>TASKalfa 307ci and 301ci are NOT currently supported.</li> </ul>
	Polaris E Plus	ECOSYS M3860idnf ECOSYS M3860idn	P-6038i MFP P-6038if MFP	<ul style="list-style-type: none"> <li>Required SD card or SSD option.</li> </ul>
	Libra	ECOSYS M2640idw	P-4026iw MFP	<ul style="list-style-type: none"> <li>Required SD card and RAM option</li> </ul>
	Polaris E	ECOSYSM3660idn ECOSYSM3655idn ECOSYSM3145idn	P-6036i MFP P-5536i MFP P-4531i MFP	<ul style="list-style-type: none"> <li>Required SD card or SSD option.</li> </ul>

		ECOSYSM3645idn	P-4536i MFP	
	Mebius E-Model HyPAS MFP	ECOSYSM6230cidn ECOSYSM6630cidn ECOSYSM6235cidn ECOSYSM6635cidn TASKalfa351ci	P-C3062i MFP P-C3066i MFP P-C3562i MFP P-C3566i MFP	<ul style="list-style-type: none"> <li>Required SD card or SSD option.</li> </ul>
	Mebius E-Model Plus HyPAS MFP	TASKalfa352ci	357ci	<ul style="list-style-type: none"> <li>Required SD card or SSD option.</li> </ul>
	Polaris Next HyPAS	ECOSYS MA6000ifx ECOSYS MA5500ifx ECOSYS MA4500ifx ECOSYS MA4500ix	P-6039i MFP P-5539i MFP P-4539i MFP P-4532i MFP	<ul style="list-style-type: none"> <li>Required SD card or SSD option.</li> </ul>

## 12. Contact Information

If you have any questions or comments, please contact us using the following information below.

Mail address for BSD commercial inquiries:

[bsd-product-inquiry@ml.kyods.com](mailto:bsd-product-inquiry@ml.kyods.com)

Business Solutions Sales Community Portal Site (Query Form):

<https://globalsite.kyods.com/businesssolutions-salescommunityportal/inquiry/>

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**KYOCERA Document Solutions Inc.**

1-2-28 Tamatsukuri, Chuo-ku, Osaka 540-8585, Japan  
Phone: +81-6-6764-3555



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