Kyocera Web Client

Required SV version: 9.5.0.1211

Installation

The Kyocera Web Client can be installed on the Kyocera MFP in one of two ways:

- 1. Remote Deployment from within ScannerVision.
 - 1.1. Web Server Configuration

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In ScannerVision under Settings > Network Server Settings > Web Server, select the IP address of the server from the drop down.

Specify a port for SSL and non-SSL if you do not wish to use the default ports. Enable the "Bind to non-SSL port" if you wish to connect using non-SSL.

Web Server			
	Address		-
	Port	80	Bind to non-SSL port
	SSL port	443	

Once the changes are made, you will receive a popup notification which states that the Networking Service will need to be restarted for the settings to take effect.

	🚜 Netwo	ork Server Settings		_		×
	i	You need to resta settings to take ef	rt the network fect.	king servi	ice for th	ese
ita					Ol	K

If the Networking service is running, it will need to be restarted. If it is not running, it can now be started.

1.2. Client Configuration

In ScannerVision under Clients, add a new client

Groups	Clients	F Add	Edit	Delete	Add	Duplicate	Edit	Delete	Query	Register	Deregister
Vie	Views Groups			Clier	nts		De	vice Comm	ands		

Client Groups Directory

Under "Client type" select KYOCERA/TA/UTAX from the drop down.

The new client can be given a new name under Client name.

An IP address and device Administrator Username and Password need to be entered and at least one template selected.

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📌 Add Cl	ient		_		Х
		☑ Active			
	Client type	KYOCERA 🗸			
	Client ID	{ED60E864-68F0-4E82-9DE0-8044CDBFD	D8F}]	
	Client name	Client (1)]	
Clie	nt description				
	IP address	0			
	Host name				
	User name				
	Password				
Authentic	ation method	None 🔻			
Client Gro	ups	Available Templa	ites		
Client	Group (1)	Scan			
				J	
		Save		Cance	el

Save the client.

1.3. Remote Deployment

On the Client Command Toolbar, select Query in the Device Commands section to query the device.



If the query is successful, a message of "Not registered" should display next to the client under Device command message

lice command message	
 Not registered	

If the device model is not on the list of supported devices, a "Device Model Not Supported" message will be shown when querying the device.

d 🏹	Device command message	
	Device Model Not Supported.	

Once the device is successfully queried, select Register to deploy the client.



If registration is successful, the Device command message will display "Registered"

۲	Device command message	
	🤣 Registered	

Note: If you wish to re-register the client, it will first need to be deregistered. Re-registering the client if it is already showing as "Registered" on the MFP will result in the below error message.



The ScannerVision icon will be displayed on the device panel



1.4. Client Setup

Once successfully deployed, the client can be launched on the device. On the first page you will need to login using the device username and password.

ScannerVision		×
Enter login user name and password.		
Login User Name		
	# Keys	
Login Password		
	# Keys	
Cancel	•/ L	ogin

Once logged in, you will need to enter the IP address of the server where you would like the client to connect, and the port on which the client will need to connect.

ScannerVision		X
Use the application. Register IP Address or Host Name of the server. Enter the Port using numeric keys.		
IP Address		
	# Keys	
Port (# Keys)		
Cance	<u>با</u> (ок

The format for the IP address should be as follows:

Default port (80, 443) {ServerIP}/kyocera/templates

Non-default port {ServerIP :Port}/kyocera/templates

Note:

The kyocera part of the URL can be changed to TA or UTAX depending on the device make.

After selecting OK, the client will connect to the ScannerVision Server and the selected templates will be displayed.



2. .pkg file from a USB.

The Kyocera Web Client Connector.pkg can be copied from the ScannerVision Server root install folder to a memory stick, inserted into the USB port of the Kyocera MFP and installed in the usual way that Kyocera applications are installed.

The client can then be launched and configured as per step 1.4 above.