

UNIFLOW EMBEDDED APPLET FOR LEXMARK™

www.uniflow.global

uniFLOW Embedded Applet for Lexmark

The uniFLOW Embedded Applet for Lexmark* provides a device-integrated solution enabling device locking, job release from a secure print queue, print and copy accounting, and integration with the native scanning of Lexmark devices. Managed by uniFLOW, Lexmark multi-functional devices are easily integrated within your print fleet.

One driver for all - the uniFLOW Universal Driver

For submitting jobs to Lexmark devices users are provided with one single driver – the uniFLOW Universal Driver. Its unique technology allows users to choose any network printer from which to release a job as print jobs will follow the user from device to device, regardless of model or manufacturer. The uniFLOW Universal Driver ensures correct output as requested which reduces user dissatisfaction with the printing process and saves costs by cutting waste.

Release to any device

All print jobs are stored in a user's personal secure queue until they are ready to release them at the printer of choice. This can be any networked printer with the uniFLOW embedded applet installed. Users can select which of their print jobs to release from a list displayed directly on the device screen or from the uniFLOW app running on their smartphone or tablet. Document finishing options such as black & white/color printing, simplex/duplex and stapling/hole punching can be changed at the device. If users change their mind about certain settings they do not have to submit the job again but just make the changes while at the printer and release the job afterwards.

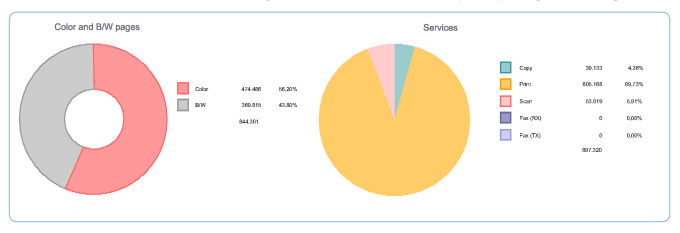


* For devices supporting Lexmark embedded Solutions Framework (eSF) versions 5.x, 6.x and 7.x.



Cost savings, accounting and reporting

Any secure print jobs that have not been collected from the Lexmark device within a predefined time are automatically deleted rather than sitting in a printer output tray. uniFLOW allows organizations to monitor savings made through improved printing practices e.g. deleting secure print jobs. With this information, better printing rules can be established to manage an entire device fleet or to create new rules and routing workflows that will decrease and optimize printing within the organization.



Multi-level cost center selection

uniFLOW allows organizations to assign costs to a multi-level cost center to allow chargeback to the appropriate customer or project code. Users can simply select which cost center to charge the job to on the screen displayed on the device control panel.

Cost Center Selection				
Search				
Path		Top Level / Marketing		
		Name	Description	
4	Deve	opment		
4	Finar	ice & Accounting		
4	Hum	an Ressources	HR	
4	Mark		Marketing	

Native scanning

Scanning documents is an important part of users' daily work. Documents can easily be scanned to yourself with only a few clicks after logging on at the device. Within seconds the scans become available at the users' desks for further editing or distribution.

Technical data

Core functionality

Device locking	
Print accounting	\checkmark
Copy accounting	
Single-level cost center selection	\checkmark
Multi-level cost center selection	

Device authentication

PIN	\checkmark
Username/ password	\checkmark
Job code	\checkmark
Card login (USB connection) via	
MiCard Multi V3	X
MiCard PLUS C/PLUS Ci/PLUS BLE	\checkmark
MiCard MultiTech4-NT-P/-PI/-P LEGIC	\checkmark
MiCard MultiTech4-NT-P/-PI BLE	\checkmark
Anonymous login	
Card registration on device	\checkmark
Customizable login screen	X
Device function restriction based on user login	×

Secure print release

Automatic job release after authentication	
Individual job selection/ deletion on device	
Thumbnail preview	×
Change finishing options before release	
Print shared jobs from archive	×

Native device scanning

Scan to myself	
Scan to folder	×
Scan to mail	×

Scanning and process automation

Personalized scan workflows	×
Advanced document processing	×
Scan to cloud-based destinations	×
Scan to DMS/ECM systems	X
Scan to CSI-based destinations	×

Secure print job submission

Submit via uniFLOW Universal Driver	
Driverless printing from OS-X [®] using AirPrint [®]	\checkmark
Submit via email/ web browser	\checkmark
Submit via native uniFLOW app	 Image: A start of the start of
Submit via Apple AirPrint®	
Submit via Google Cloud Print™	



Supported devices

C2240* C4150* C6160* CS622de, C2240 CS63x series CS72x, C41xx CS73x, C43xx CS82x, C61xx CS92x, XS9xx CS94x CX52x, XC22xx CX53x series CX622x CX625x, XC42xx CX63x series CX72x, XC41xx CX73x, CX43xx CX820x, XC61xx CX825x, XC81xx CX86x, XC81xx CX92x, XC92xx CX93x, XC93xx CX94x, XC94xx M3350 M5255* M5270* MS62x, M32xx MS632dwe MS822de, M52xx MS826de, M52xx MX432, XM3142 MX522x, XM12xx MX53x series MX62x, XM32xx MX63x series MX72x, XM53xx MX82x, XM73xx MX93x XC2235* XC2335 XC4140* XC4150* XC8155dte* XC8160dte* XM1246* XM3350 XM7355* XM7370*

* The uniFLOW Embedded Applet for Lexmark is also required for the equivalent Sharp devices relying on Lexmark embedded Solutions Framework (eSF) technology.

THE EMBEDDED APPLET ALLOWS FOR AN EASY INTEGRATION OF THESE DEVICES INTO YOUR MANAGED FLEET AND TO PROFIT FROM UNIFLOW'S STRONG MULTI-VENDOR SUPPORT.



Increase document security

To prevent unauthorized use of devices and to keep valuable and confidential information safe, uniFLOW requires users to identify themselves at a device. This keeps confidential documents out of the wrong hands.

Control and reduce costs

Using the built-in reporting system, organizations can track and assess printing usage, allowing internal costs to be charged back correctly and current usage audited.



Improve employee productivity

All print jobs, regardless of how they are submitted to uniFLOW, appear in the user's personal secure print queue and can be released from any device, regardless of model or manufacturer i.e. users can print securely using any connected device.

Help save the environment

uniFLOW can provide the analysis to help implement an environmental printing strategy, saving valuable resources and improving environmental performance.



www.**uniflow**.global www.**uniflowonline**.com www.**syshub**.global

V11 | June 2024