

KDFM eXplorer

A reliable and high-performance fleet management solution to optimize your productivity, control your costs and retain your customers.



Highlights:

- Easy to implement
- Full user guide and video tutorials
- MPS Expert Team Support
- Cloud-based secured server based in EU – Compliant with GDPR
- Customized web portal with your logo
- Customer list upload
- Optimized Maintenance and Supplies management process
- Eligible to join the PrintReleaf™ Reforestation program

KDFM eXplorer is a cloud-based software platform that meets the requirements of resellers of printing solutions: ease of use, data security and reliability, independence from OEMs, efficient decision-making support and attractive pricing.

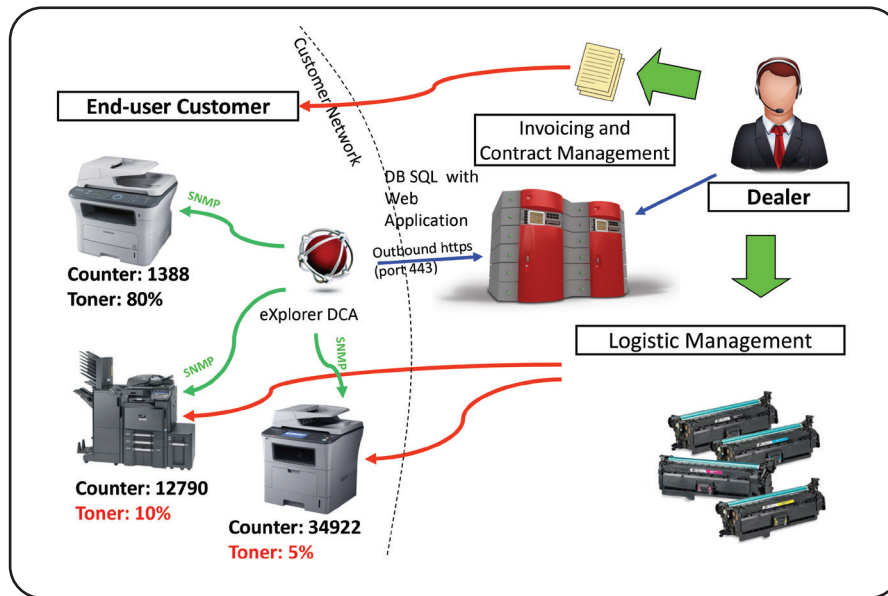
Key features of KDFM eXplorer:

- Remote monitoring of networked printers in real time: automated collection of counters, toner levels, and alerts
- Multi-platform DCA: Windows, Mac, Linux, Raspberry Pi
- DCA can be integrated directly into the Samsung XOA/E, Kyocera HyPAS, HP FutureSmart, Lexmark eSF, Olivetti OpenAPI MFPs*
- Multi-installation DCA on the same customer site (clustering technology)
- Optimized alert management to reduce inventory and waste and predict toner depletion date based on remaining pages for just-in-time delivery or maintenance
- Automated meter readings collection and direct integration via API to external systems (ERP, CRM, etc.) to automate your processes
- Visibility to all of the customer's fleet including the non-managed devices (within the limit of 40% of the managed devices)
- Business Intelligence platform (Power BI technology) to easily create customized dashboards and interactive graphs
- Free access to full HP Smart Device Services (SDS)** , powered by MPS Monitor
- Microsoft Universal Print integrated into KDFM eXplorer platform to manage and secure printing jobs (printer sharing, print queues and pull-print functionalities).
- **PaperCut** users have now access to pre-built dashboards and reporting integrated into KDFM eXplorer Analytics BI platform. Data are automatically exported from PaperCut and converted into outstanding visuals with advanced filtering features, for real-time analysis and business decisions assistance
- Upload a list of consumables to be associated to your devices

* More OEMs coming soon.

**Included in the KDFM eXplorer management program.

Program Infrastructure Example



Why Choose KDFM eXplorer?

➤ A reliable Multiplatform DCA

The DCA installed on the customer's network is compatible with Windows, Mac OSX, Linux, Raspberry Pi3 operating systems, and can also be embedded directly on selected MFPs*. In order to ensure permanent data collection and full redundancy, multiple DCAs can be installed on the same site and grouped together in a cluster.

➤ High Security

Compliance with ISO / IEC 27001: 2014 and EU Directive 2016/679 (GDPR). The DCA is installed on the customer's network (port 443 / HTTPS) and connects to printers using the SNMP port 161 / UDP protocol. Portal accessible using https and through secure authentication.

Various users profiles available and security enforcement techniques including:

2 factor Authentication - Max number of login fails - Days of inactivity before users deactivate

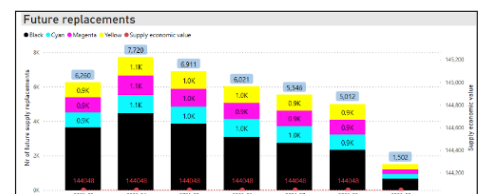
The identifiers (user name and password) for HTTPS access via Proxy are recorded by the connector, in encrypted form, only and exclusively on the Customer's system.

➤ Direct Data Integration into ERP

API and SDK, available for free, enable automatic integration of counters, toner levels, alerts and machine status into any ERP allowing fully automated management of the consumables supply chain.

➤ Supplies Intelligence Dashboard

Customizable interactive graphs and reports for forecasting and consumable information help the user to forecast upcoming replenishments, calculate the actual coverage rate to identify excess consumption and anticipate device replacement.



Try KDFM eXplorer for free for 30 days!

www.katun.com/eu

22-02-7754-r4 KDFM Explorer © 2022 Katun Corporation

KATUN®

DEALER FLEET MANAGEMENT