

Kodak Asset Management Software

Remote management of your fleet of scanners, simplified and optimized



Achieve Powerful Productivity by Knowing More About Your Scanners

Kodak Asset Management Software lets system administrators remotely install, configure, troubleshoot, and maintain a variety of scanners from Kodak Alaris – as well as track consumables use and monitor status and performance. It's a simple-yet-powerful dashboard application that optimizes efficiency, time, budgets, and resources.

Manage, maintain, be productive, and save money

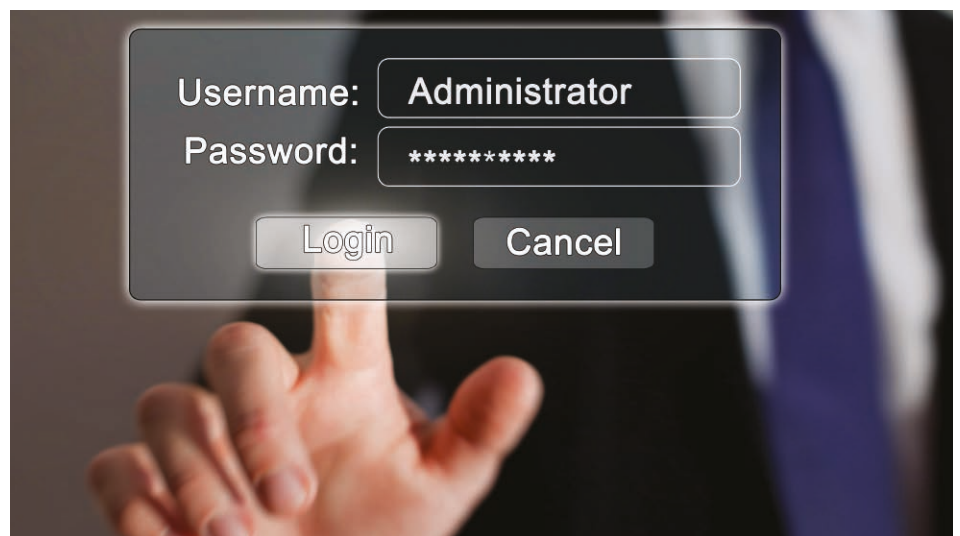
With the **Kodak** Asset Management Software Server Module, you'll know more about each scanner on your network and accomplish more, more easily. Collect and store important user data – including profiles, locations, page counts, models, asset numbers, settings, and other key attributes. Set flexible thresholds for conditions and consumables alerts – and notify end users – to optimize workflow. Get critical condition alerts to instantly learn of multifeeds, jams, and other stoppages to safeguard productivity.

Quickly access built-in reports, or customize your own and output as CSV or html files, and use seamlessly with Microsoft Excel and other software.

Insight and support for reliability and peace of mind

Kodak Asset Management Software allows you to:

- Diagnose issues and troubleshoot remotely with easy-to-access scanner logs
- Benefit from more frequent information updates
- Receive ongoing maintenance status and consumables updates
- Better manage your total cost of ownership
- Keep processes flowing while minimizing phone support needs, on-site service visits, and downtime



There are no conflicts or “information gaps” to worry about. Scanner information is received continuously, with all data securely stored in a Microsoft SQL Server Database.

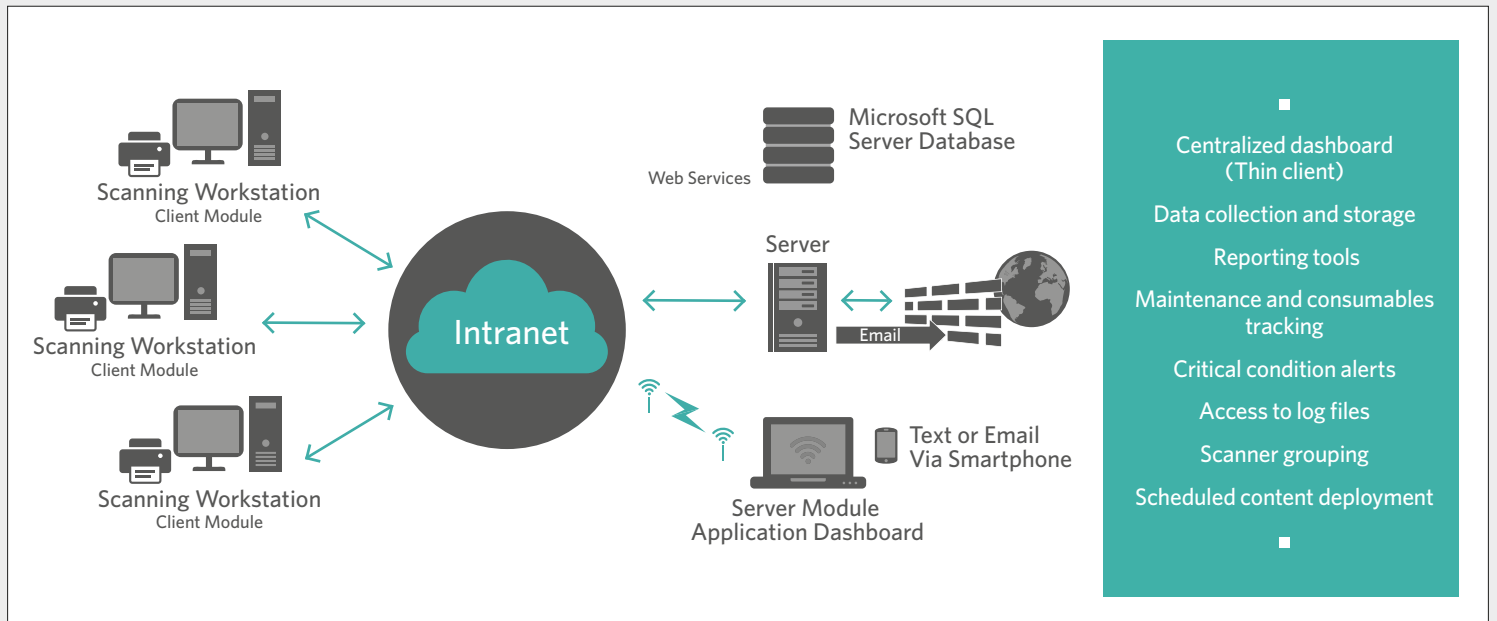
Software Assurance for **Kodak** Asset Management Software provides updates, version upgrades, and support resources to assure your software investments are best serving your needs. And when you do need to talk, access Kodak Alaris’ expert technical support team by phone for knowledgeable troubleshooting and faster issue resolution.

One efficient dashboard solution

It's highly efficient management and maintenance from a single thin client dashboard solution. There's no special network configuration or server

application required, and you can work from a centralized dashboard that's web-browser accessible. It's the ideal way to identify trends, optimize processes, and implement operational improvements.

Easily register, install, configure, and maintain scanners from Kodak Alaris across your network. Organize and manage scanners by groups. Push out profiles, and Smart Touch functionality updates to save significant time through scheduled content deployment.



Unlimited scalability

There's no limit to the number of scanners that can be maintained and monitored with this software solution, so you're always ready to grow and scale up smoothly and quickly. Easily group scanners by location, department, or other criteria as your operations expand. Multiple logins, with configurable privileges, are available when you need to add new administrators.

Along with the management tools of Server Module, **Kodak** Asset Management Software Client Module is included for loading onto each PC. It sends updates to the Management Software Client Module about all connected scanners and allows each to receive updates and upgrades.

And when you need expertise as your organization evolves, additional professional services from Kodak Alaris – such as site assessment and hardware/software installation – are also available.

Simplified interface and control

Benefit from a familiar, yet comprehensive, graphic user interface. Gain more smart advantages, such as

easy access to log files, and availability for services through integration with email applications. You'll have full control of your scanner fleet anytime, anywhere.



Specifications

| | |
|--|---|
| Supported scanners from Kodak Alaris | <ul style="list-style-type: none">• ScanMate i900 Series• i1100 Series (only when USB-connected)• i1200/i1300 Plus Series• i2000 Series• S2000 Series (only when USB-connected)• i3000 Series• i4000 Series• i5000 Series• E1000 Series• S3000 Series (only when USB-connected)• S2085f Scanner (only when USB-connected) |
| Recommended server hardware requirements | <ul style="list-style-type: none">• 2.6 GHz processor, or faster• 3 GB of RAM, or higher• 32 GB or more free disk space |
| Software requirements | <ul style="list-style-type: none">• Microsoft Internet Explorer 8 or higher• Microsoft SQL Server 2008, 2012, or 2014R2 64-bit with Advanced Tools• Microsoft Silverlight 4 |
| Operating systems | <ul style="list-style-type: none">• Windows 2008 R2 Server (64-bit O/S)• Windows Server 2008 R2 (64-bit) Standard Edition• Windows Server 2008 R2 (64-bit) Web Edition• Windows Server 2012 R2 (64-bit) Standard Edition |

System Requirements

Click the button to the right for a complete list of the minimum requirements

[LEARN MORE](#)

Greater visibility and productivity management

Scanner Manager by Kodak Alaris

Operational reporting and proactive alert management with Scanner Manager, Kodak Alaris and its Authorized Service Providers expand the value of current Repair and Maintenance and Professional Service offerings by directly monitoring and collecting scanner operational data to deliver usage reports and manage multi-variate alerts for your scanners from Kodak Alaris.

Scanner Finder by Kodak Alaris

Every hardware device in a customer's environment needs to be accounted for, even USB connected document scanners. Discovering these devices is critical. This tool enables automatic discovery of Kodak Alaris and OEM USB scanners on your network as the initial step towards assessment and optimization.

MPS Capture Agent by Kodak Alaris

Scanner operational data can be delivered to existing device management solutions, providing an alternative for customers to enjoy savings, visibility, and consumable management afforded by Managed Print Service (MPS) providers as well as the use of centralized PC management solutions. The MPS Capture Agent expands these offerings by allowing scanners from Kodak Alaris to be seamlessly integrated into device management solutions for smarter reporting and management.

Want to learn more?

AlarisWorld.com/go/assetmanagement

Contact us:

AlarisWorld.com/go/contactus

Kodak alaris



Services from
Kodak alaris

All trademarks and trade names used are the property of their respective holders.

The Kodak trademark and trade dress are used under license from Eastman Kodak Company.

© 2020 Kodak Alaris Inc.
TM/MC/MR: Alaris
10/20