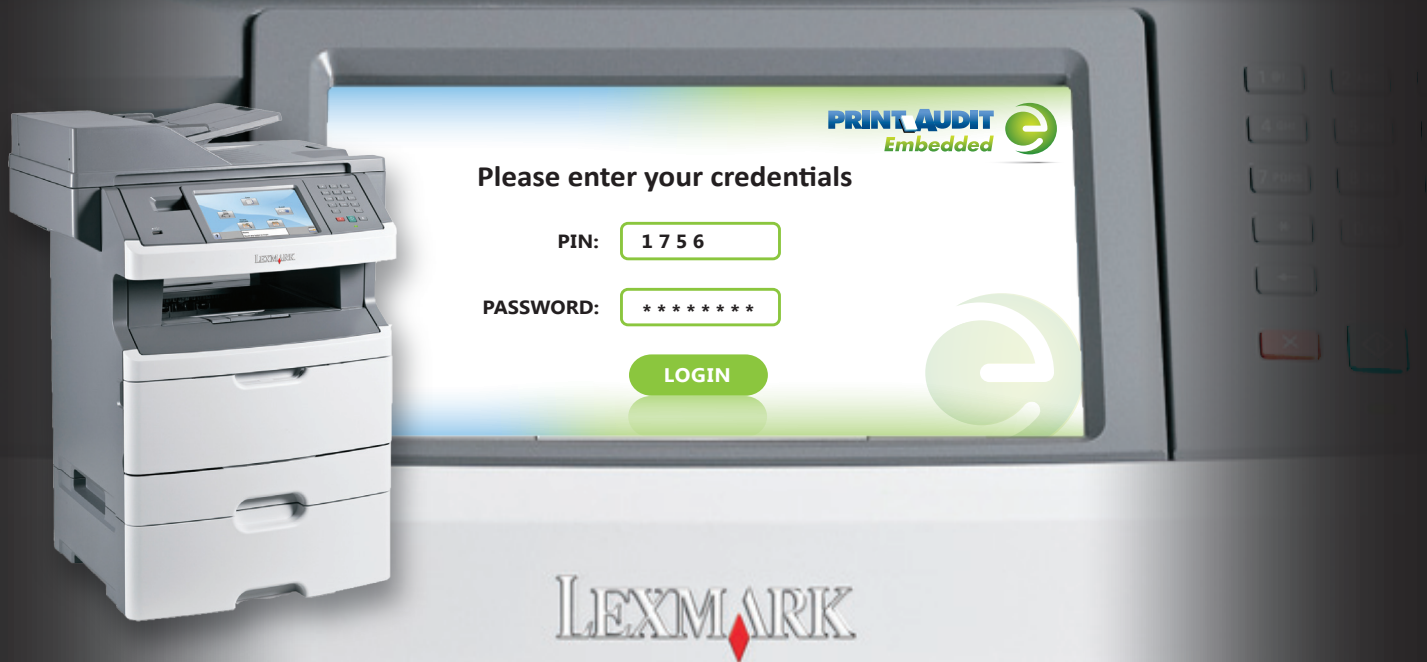


Analysis • Rules • Recovery

PRINT AUDIT

The Print Management Company



Print Audit® Embedded installs directly onto supported **Lexmark eSF** enabled multifunction peripherals, allowing users to control and recover all printing, copying, faxing and scanning costs.

Print Audit® Embedded is a complete document tracking, chargeback, secure release and pull printing solution that eliminates the need for external hardware.

LEXMARK™ eSF



Embedded

<http://www.printaudit.com>

PRINT AUDIT® EMBEDDED

can help recover document costs, and increase printing security and productivity directly from the panel of **Lexmark eSF** enabled multifunction devices.

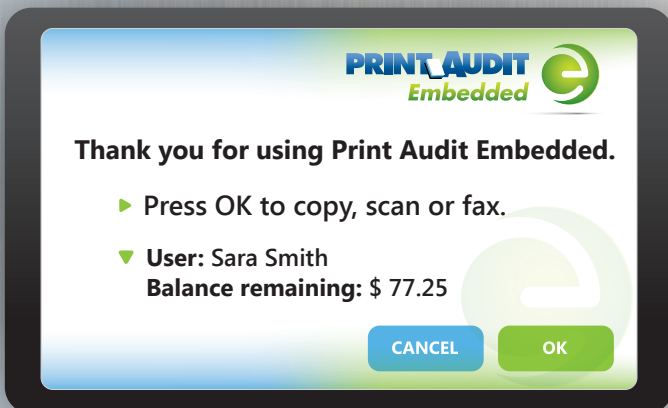


PRINT AUDIT 6 EMBEDDED BENEFITS:

- ▶ Receive audit trails for all of the documents created at **Lexmark eSF** enabled devices.
- ▶ Track every copy, scan and fax job by prompting for a PIN number, project code or client/matter number.
- ▶ Create declining balances based on the job cost, total pages, color pages, or black & white pages.
- ▶ Prevent unauthorized users from using color or specific device functions (copying, scanning or faxing).
- ▶ Limit jobs based on the user, pages, color usage and more.
- ▶ Export all collected data into any accounting system.

PRINT AUDIT SECURE EMBEDDED BENEFITS:

- ▶ Ensure jobs are not printed until users are ready to pick them up at a **Lexmark eSF** enabled device.
- ▶ Eliminate aggravating wasted pages left at the printer – saving the company money and reducing the environmental impact.
- ▶ Maintain compliance with HIPAA and Sarbanes - Oxley by keeping confidential documents out of the wrong hands.
- ▶ Bypass printer line-ups or malfunctioning machines by releasing print jobs at any supported **Lexmark eSF** enabled device on the network.



TECHNICAL ADVANTAGES

- ✓ Authenticate users directly on the Lexmark LCD user panel.
- ✓ Seamlessly integrate with the desktop versions of Print Audit 6 and Print Audit Secure.
- ✓ Eliminate additional hardware or wiring on multifunction devices.