

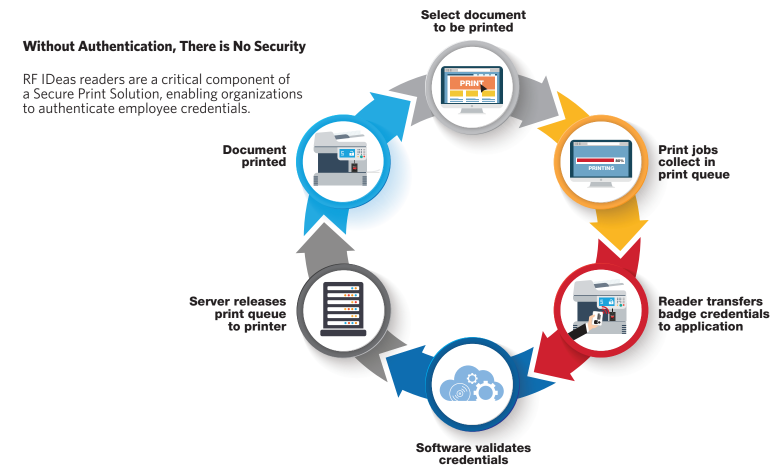
Securing Single and Multi-Function Printers Protect Valuable Assets

SEE HOW EASY IT IS TO IMPLEMENT USING BADGE-BASED CREDENTIALS

How It Works

As part of a secure print management solution, RF IDeas readers enable authentication and access to printers using employee badges, smartphones, key fobs and other credentials. By providing employee identification data to a print management application, organizations can protect network access, validate authorization and manage printer usage.

When an employee sends a document to a printer, the document is held in a print queue until the identity of the employee is validated at the printer or MFP. With a single wave of the employee badge over the reader installed on the printer, the employee credentials are instantly provided to a print management application for authentication. With proper validation of credentials, the employee gains access to the network to manage the queue of pending print jobs. Badge-based readers eliminate the need to manually enter PIN codes, user names or passwords at the printer.



Get the Right Solution for Improved Print Authentication with RF IDeas Badge Readers

Our readers are available in various form factors for external and embedded installation, enabling you to choose the reader that is right for your integrated print management solution.

pcProx [®]	mer c	Single frequency readers for identification and enrollment of 125 kHz proximity or 13.56 MHz contactless smart cards.
pcProx® Plus		Dual-frequency proximity and contactless card reader; reads an employee badge or any 125 kHz or 13.56 MHz credential for printer authentication in nearly any environment.
pcProx® SP	(+*)	Dual-frequency proximity and contactless card reader features keyboard emulation and an ultra-slim form factor that enable various integrated or OEM embedded installations in recessed compartments, as well as external mounting configurations.
pcProx® Plus BLE		Reads 125 kHz proximity or 13.56 MHz contactless smart cards and supported devices enabled with Bluetooth® Low Energy (BLE); extends the capability of readers to support mobile devices and mobile credentials equipped with BLE technology.
Ethernet 241™	Ethernet 241	A USB to Ethernet two-port switch eliminates the need for additional network drops; allows users with a variety of printer brands to enable secure print across the network.

Secure Print Solution Benefits

Protect important information and reduce data breaches by controlling printer access

Meet data protection regulations and government compliance

Validate authorization with ease

Streamline print operations by eliminating the need to enter PINs, codes, passwords

Securely send print documents to remote locations with added security

RF IDeas Readers + Partner Applications = Right Secure Print Management Solution

RF IDeas partners with leading software companies to bring innovative secure print management solutions that save money and protect valuable assets. Check out our partners: https://www.rfideas.com/partners/partners-list



RF IDeas. Inc. 4020 Winnetka Avenue Rolling Meadows, IL 60008 Fax: 847-483-1129

Toll Free: 866-439-4884 Voice: 847-870-1723

For additional information or questions, www.rfideas.com/solutions/applications/secure-print, contact RF IDeas at sales@RFIDeas.com or call (866) 439.4884. Or contact your sales representative.