



Eliminate VPN costs, reduce print network infrastructure and maintain data security through remote printing.

of CEOs say mobility is the top technology priority of the manufacturing industry

Source: PWC's 18th Annual Global CEO Survey

+ Lower Operating Costs

Eliminate expensive VPN connections used to print to third-party service providers such as vendors, customers and contract logistics and warehousing locations, or to another corporate office or home office. Reduce infrastructure with only one print server required on your network to run all print services.

+ Integration with ERP Solutions

PrinterOn offers pre-built solutions to integrate with a wide range of workflows including a native add-on module for SAP. APIs are also available that allow custom integrations with PrinterOn.

+ Scalability and Flexibility

PrinterOn is a highly flexible, scalable and configurable software-based system sitting in between the application and network layers of an organization's IT infrastructure. Functionality remains the same whether deployed on premise behind the firewall or in the cloud.

+ Increase Security

Meet virtually any security requirement for your organization with control of user authentication, print job data encryption, transmission encryption and a variety of secure release methods at the print device.

+ Simplify Administration

The entire print infrastructure can be managed through a single location. The PrinterOn web console provides access to all settings, printers, configurations and reports making managing and monitoring simple and efficient.

+ Superior User Experience

Remote printing can be configured to work with the same workflows a user is used to. No changes. No training. To the user, printing to a remote printer is the same as printing to a printer down the hall.

manufacturing

PrinterOn substantially lowers implementation time for new locations while reducing infrastructure costs by eliminating VPN.



"I need the ability to print to remote locations"

PrinterOn provides a way to securely connect remote locations regardless of network configuration using standard internet connectivity. Security is also maintained using both network level and data level encryption.



"I would like to provide printing for contractors and guests"

PrinterOn enables easy to deploy mobile printing from any device without IT having to manage temporary accounts for contractors and guests who can't connect to the secure network.



"I need to print to a third party supplier from my ERP solution"

PrinterOn offers pre-built solutions to integrate with a wide range or workflows including addon modules for SAP and Oracle. APIs are also available that allow custom integrations with PrinterOn.

Need more information? View the PrinterOn Edition comparison to identify the solution that is right for your organization.

www.printeron.com/edition-comparison

Mobile Device and Printer Agnostic

Support for all printer manufacturers and mobile device types is especially beneficial in a "BYOD" environment.

Mobile Apps and Print Plugins

PrinterOn mobile apps for iOS and Android are unsurpassed in their ability to allow users to find and securely print to private or public printers. The Android print plugin provides native printing without using a 3rd party app for a more natural workflow.

Remote Printing

PrinterOn securely connects print requests submitted from a device on one network to physical printers on a completely disconnected network, even from desktop computers and home printers.

PrintWhere®: Windows Print System

A complete secure print rendering and submission system for Windows-based devices including desktops, laptops, and Surface tablets.

Pull Printing

Secure Release Anywhere™ gives users the flexibility to choose an output device at the time of print release which reduces print waste when combined with secure release.

Robust MDM Support

Deep integrations with industry MDM leaders such as AirWatch, Good, and MobileIron mean that you can control PrinterOn mobile app deployment as well as app behavior.





