Tungsten Printix

Cloud Print Management Service Summary





Product Summary

Tungsten Printix Cloud Print Management Service

The Missing Piece to Complete Your Cloud Migration

Eliminate Print Servers

Printix is for IT organizations, who are dedicated to implementing an all-cloud strategy and looking to transition their print infrastructure to a cloud service.

We make it possible for customers to install, use and maintain a cloud-managed printing environment quickly, efficiently, and, perhaps most importantly without owning a print server.

The Printix multi-tenant public cloud solution drastically simplifies the provisioning, management and control of printers and drivers from a cloud-based portal.

Simplify Print Administration

Apart from minimizing the on-premise IT infrastructure to support printing, Printix helps IT managers avoid the hassle and minimize costs typically associated with printing and maintaining a print environment.

Printix removes the administrative complexities involved in managing diverse hardware, software, computer operating systems and vendor-specific printer requirements.

Orchestrating and automating routine admin tasks, Printix helps discover, define and configure print queues and drivers and automatically distribute the setup, to keep your print environment running and up to date.



Optimize Cloud Integration and Implementation

Microsoft Azure, and other cloud computing platforms, allows businesses to be more efficient and printing should be one of the most basic business processes, to be simplified with the cloud.

Printix is seamlessly integrated with Azure AD and Google Workspace authentication to enable a true cloud workplace with Single Sign-On via M365 or Google Workspace.

Deploying Printix is made easy with Microsoft Endpoint Manager or any other software deployment tool that supports Microsoft Installer (MSI).

Our powerful cloud technology and innovative client technology is scalable by design and can handle any number of users and printers.

No manual effort is involved in maintaining Printix Client software, as the latest approved versions are silently updated. Processing print jobs is done locally on the computer, so no additional network traffic is needed to transfer print data to a print server. If desired, Printix Client can convert existing office print queues.

Try Printix FREE for 1 month!



Serverless Architecture

Eliminate print servers and create a secure, cloud managed print infrastructure.



Simplify Print Management

Simple to manage and easy to deploy. Automatic updates and self-service provisioning.



Improve Productivity

Intelligent print driver selection and print queue installation by location, group or self-service.



Reduce Costs by 50% or more

Significantly reduce on-premise infrastructure costs, services, support and maintenance fees.



Single Sign-On Secure Access

Single Sign-On and secure access to Printix using Microsoft Azure AD or Google Workspace.



Central Management Console

Centrally manage printers and users. Visual analytics to help transform data into insight.



Supports all Network Printers

Independent and multi-vendor support. Print to any printer from any device.



Capture and workflow

Deliver scanned documents from printer or phone to common workflow destinations.



About Tungsten Automation

Tungsten Automation, formerly Kofax, is the global leader in intelligent automation solutions with a trusted legacy of nearly 40 years, with a team of 2,000+ employees in 40 countries, serving 25,000+ global customers. Our dedication to innovation and customer success has earned us industry recognition, including being named a leader in Intelligent Automation (IA), Intelligent Document Processing (IDP) and Process Orchestration by top analysts. We are trusted to help businesses gain unprecedented efficiencies and reduce costs through Al-powered workflow automations that propel their businesses into the future.

To learn more, visit www.TungstenAutomation.com

www.TungstenAutomation.com



www.printix.net | info.printix@kofax.com

