

Remove print servers, reduce complexity and cost

Need Microsoft Azure integrated cloud print platform for students and staff?

Experience Printix for Education to get the job done

- ✓ 100% True Cloud Platform
- ✓ Free for Students
- ✓ Works with Microsoft Azure AD
- ✓ A SaaS that aligns with budget
- ✓ No onsite Print Servers
- ✓ Mobile and BYOD Printing (Bring Your Own Device)
- ✓ Does not require costly embedded MFP/Printer software
- ✓ Secure Confidential Printing
- ✓ User and Printer Analytics
- ✓ Works with any application and to any printer

We've taken print servers out of the equation, to transition and manage your print infrastructure in an Azure friendly environment.

Printix gives you flexible, secure and mobile printing on Windows, Mac OS and Chrome OS.



Printix is the missing piece to make your life easier

If your school is building a cloud strategy and looking to align your entire print service using a Microsoft Azure certified solution, Printix is your best decision.

- Centralized management and configuration of all users, desktops and BYOD devices, regardless of campus location means faster response and less time on printing related matters.
- Users sign directly in to their Microsoft school account, it's that simple. No added Secure LDAP or other connectors needed, Printix works "out of the box".
- Printix leverages and auto-applies the manufacturers print driver, so users can access all features including stapling, paper-tray selection, etc. This also ensures that the most reliable printing experience is always maintained, without the IT overhead.
- Provision to your staff and students the very best office and BYOD printing experience with user selectable, confidential Secure Print and remote Print Anywhere printing methods.

How Printix delivers cloud-managed print with Microsoft

As a **Microsoft Education Specialist** partner supporting schools for over 4 years, together with Microsoft we have created a modern and innovative cloud-based printing solution ready for users of Azure.

With **Printix's Microsoft integration**, system administrators now have a much easier way to sync and authenticate users. The first time a user signs in with their Microsoft school account, they gain fast, automatic access to printers, ready configured via Printix cloud administration. This significantly reduces time and effort for system administrators and IT support staff.

We make it possible for schools to install, use and maintain a cloud-managed printing environment quickly, efficiently, and, perhaps most importantly without owning a print server. Printix enhances the student BYOD printing experience, while automating access to print facilities for staff, to and from each campus location or from home.



Automatic and reliable printer discovery

Whether mobile, BYOD, or managed device, your printers will appear automatically without fail. Printix seamlessly automates the creation of print queues and installation of print drivers, so you don't have to.



Azure AD Groups

Use Azure AD groups to control access to printers and deploy printers based on users' group membership.



Convenient printing

Printing from any device is made easy to any network printer managed by Printix. Just install the Printix Client and deploy to start printing.



Azure AD integration

With SSO using Azure AD, Printix leverages the Microsoft credentials to authenticate seamlessly and directly against Azure AD



Intune

With Microsoft Intune, admins can automatically deploy Printix Client to users within their organization.



Azure Blob Storage

For secure print convenience, from any device to any printer, you can enable storage of pending documents in your Azure Blob Storage.

Manage Printix with Azure

Using an Azure administrator account with your Printix subscription provides complete access to our cloud-based print infrastructure and management tool. You get all the benefits of Cloud and a Print Management solution without the complexity and cost. [Start a 1-month trial completely free](#), including all features.