

# Process Fusion 360 for Universal Print by Microsoft

## Print-to-Physical or Print-to-Digital, the choice is yours

Everyone knows how to print. This is an important attribute in any successful digital transformation project where the user finds the transition to be simple, secure and requires minimal change in their workflow. Instead of a piece of printed paper, digital printing presents an opportunity to simplify and automate traditionally paper-centric business processes.

Process Fusion 360 Print is the output management component of Process Fusion's Digital Process Automation platform. It integrates with Universal Print by Microsoft and extends its abilities by enabling secure print release for physical output. The Print-To-Digital feature allows the capture, auto-classification and data extraction of a digital print job using Microsoft Machine Learning and A.I. platform for process.

**PRINT TO PHYSICAL (with Secure Release):** Secure Print Release increases document security. Users can release a print job using a mobile app, embedded app running on MFP's or using the universal secure release station from Process Fusion.

**PRINT TO DIGITAL (for Process Automation):** Reduce the error and labor cost associated with manual document processing, and accelerate the digital transformation of any paper-centric business process.

## Disrupt Paper Through Print-to-Digital Automation with Universal Print



### SOC2 Type-2: Zero-Trust Framework

As a SOC2 Type-2 compliant organization, Process Fusion follows the zero-trust framework for all of our solutions and cloud platform where all users and devices, both inside and outside the corporate network, are deemed untrustworthy.



### DNA : A Device & Network Agnostic Platform

PF 360 Print is a device and network agnostic solution. You are free to work with any hardware vendors for print devices selection. The solution adds printing support for Mobile devices (iOS, Android), Mac, Chrome OS.



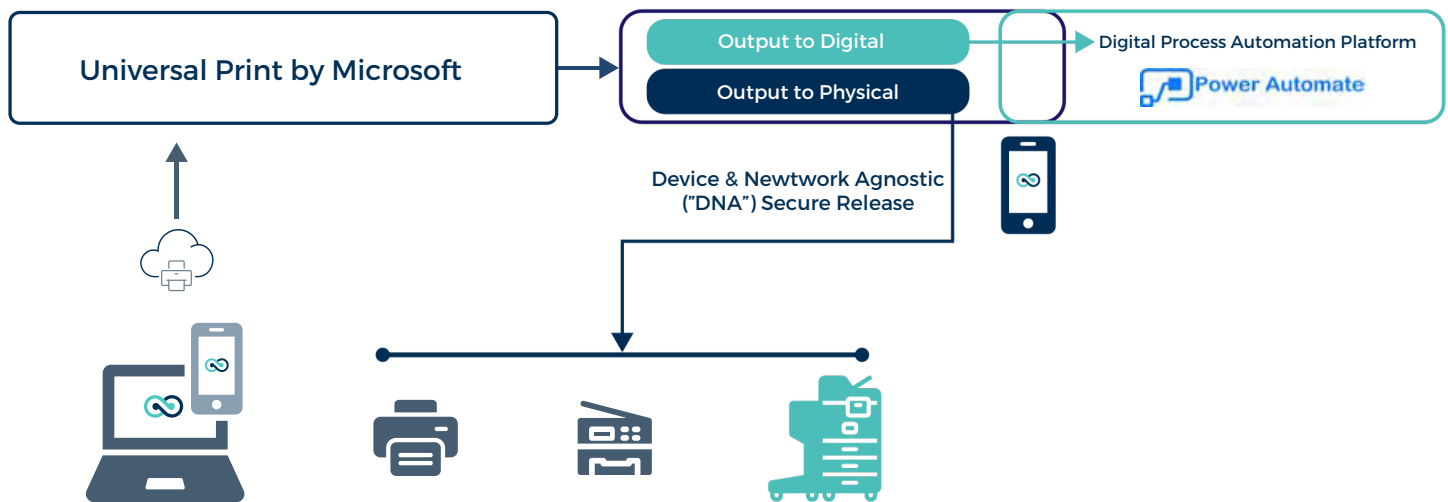
### Machine-Learning and Low- Code Automaton

The digital process automation platform uses Machine Learning and A.I. based cognitive services to classify and recognize the print job. The data is then used to trigger different workflow processes.

# How It Works

## Process Fusion 360 with Microsoft Universal Print

PF 360 print queue will be made available as a Cloud printer to Azure Active Directory users with a Microsoft 365 subscription. Once the Cloud printer is created (no driver is installed) the user simply prints like they normally would. The print job is spooled into Universal Print then routed as PDF/XPS file into PF 360. Users can then select to release their print jobs as Physical output or Digital Input.



### About Universal Print by Microsoft

Universal Print is a modern print solution that organizations can use to manage their print infrastructure through cloud services from Microsoft. Universal Print runs entirely on Microsoft Azure. When it's deployed with Universal Print-compatible printers, it doesn't require any on-premises infrastructure. Universal Print is a Microsoft 365 subscription-based service that organizations use to centralize print management through the Universal Print portal.

### About Process Fusion

Process Fusion is a software company and a cloud solution innovator. We help organizations transform inefficient, paper (labor) intensive business processes into a secure, automated, mobile ready Digital First experience for all participants.

By incorporating Machine Learning and Robotic Process Automation (RPA) capabilities onto our intelligent cloud platform, organizations can reduce error associated with manual document processing and cost associated with inefficient workflow.

**Try PF 360 Print along with your  
Universal Print by Microsoft for a FREE  
30 day trial**



# Contact Us

## Headquarters

3280 Bloor Street West, Suite  
1202 Centre Tower, Toronto, ON,  
CA M8X 2X3

## Telephone

(+1) 905-363-0118

## North America Toll-Free

(+1) 866-488-3188

## Fax

(+1) 905-826-7520

## Email

[sales@processfusion.com](mailto:sales@processfusion.com)