## Take the pain out of production.

Rising costs create new pressures for production print service providers, especially when their customers are also feeling the pinch.







74% say that reducing costs is a key priority for their customers

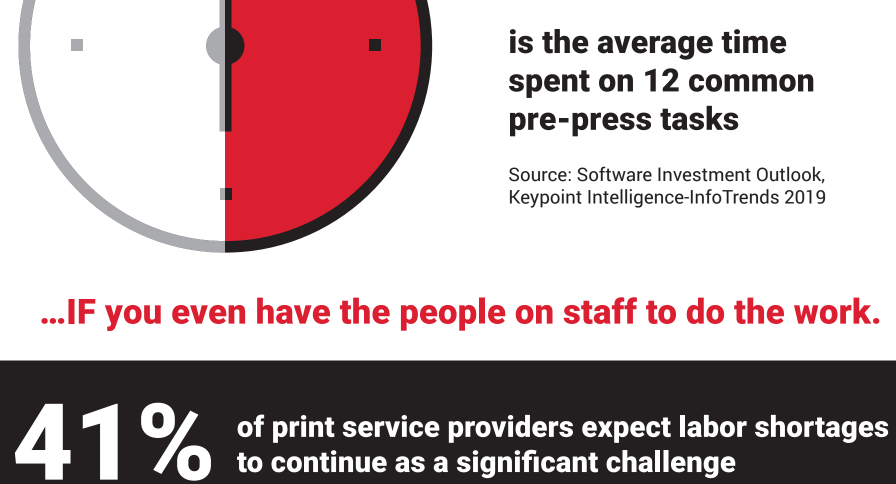
key investment driver

Source: Xerox Printweek Reader Poll, 2023

**Automate Manual Tasks** 

### Manual touchpoints are costing you...

### 6 hours



Efficiency, Automation, Differentiation, and Sustainability, 2022

#### Source: Software Investment Outlook, Keypoint Intelligence-InfoTrends 2019

is the average time

pre-press tasks

spent on 12 common

Source: NAPCO Research—The New Formula for Production Print Success: Powering Profitability with

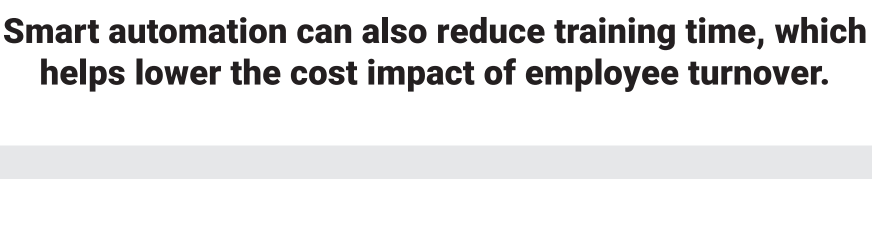
Replacing traditionally human-executed tasks

with smart automation helps get work in, through

and out of your shop more cost-effectively.

**JOB SUBMISSION** AUTOMATED INLINE **AND PREPARATION FINISHING PRESS OPTIMIZATION** 







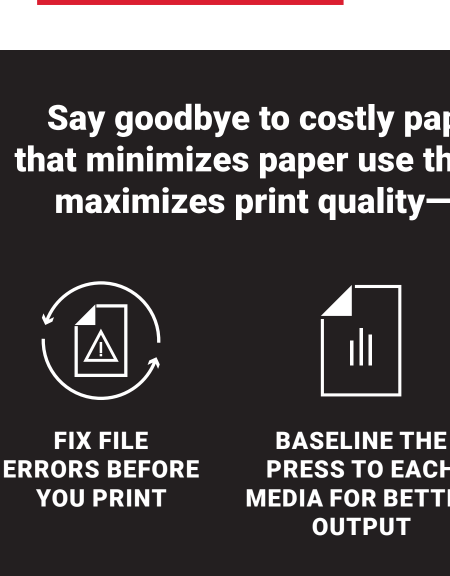
is driven by: Raw material supply chain blockages

**Higher energy costs** 

**Eliminate Paper Waste** 

Paper is a precious commodity.

# **Shipping delays**



Say goodbye to costly paper waste with automation that minimizes paper use through smart imposition and maximizes print quality—right from the first sheet.

**IMPOSE JOBS** 

Paper cost and availability

Paper mill closures and consolidation



50%

in under 12 minutes

of the art AI and AR

with Xerox's state

HANDLE EVERY

**FOR ANY SHEET WITH PRESS TO EACH MEDIA FOR BETTER PRINTER** CARE OUTPUT **OR PRESS** 

Avoid the stresses caused by downtime,

missing parts and unplanned service costs

with automation and predictive AI.



issue resolution **Augmented Reality** (AR)-guided support

Source: Xerox global service team data, 2024

**Technology that** 

self-monitors and

Our current average

energy consumption is

**ENERGY STAR® limits.** 

approximately 31% below

Minimize your energy use by choosing print technologies designed with sustainability in mind, by a company committed to helping businesses grow responsibly. of new eligible products launched

balance sheet and sustainability goals. 100% 100%

**Lower Energy Consumption** 

The cost of powering production equipment

can really add up, impacting your

of our products are assessed against sustainability criteria during product development

since 2010 have achieved

**ENERGY STAR® certification** 

Resolving issues remotely via smart automation reduces the need for in-person service calls, meaning less travel-related emissions are generated, and more energy is saved.

of new eligible products launched since 2017

Since 2009, Xerox has diverted more than 590,000 metric

tons of returned equipment, parts and supplies from landfills

100%

have achieved EPEAT certification

by re-manufacturing, reusing or recycling.

and CareAR Source for all statistics: 2024 Corporate Social Responsibility Report from Xerox **Ensure Data Security** 

Over 850 metric tons

of carbon dioxide equivalent (CO2e)

has been saved with remote service

powered by artificial intelligence

Cyberattacks are on the rise, with the potential for dire financial and reputational costs.

> They expect systems and processes to be in place that consistently:

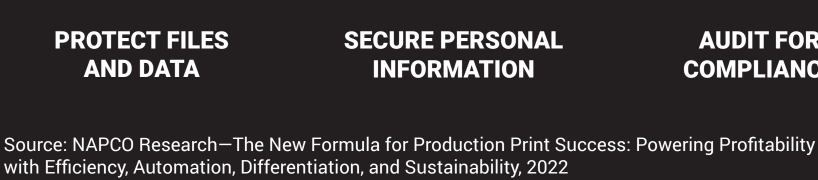
53%

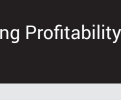
selecting a PSP

**AUDIT FOR INFORMATION COMPLIANCE** 

of print buyers say security

is very important when





Find out how our end-to-end ecosystem of smart, automated solutions help you do much more with less.

Reducing costs in product print operations

requires a systematic approach.

©2024 Xerox Corporation. All rights reserved. Xerox® is a trademark of Xerox Corporation in the United States

and/or other countries. 10/24 TSK-6199 BR40759 PSGIG-01UA EMC24088

**Xerox**