

## **4 REASONS WHY PRINT SOLUTIONS NEED YOUR ATTENTION**

Due to a COVID workforce shortage, leaders have to accomplish more with less. Enhancing management of your industrial labels can improve your organization's efficiency.



#### **REASON #1**

#### **Reduce Downtime with Anywhere** Collaboration

Every manufacturer loses up to 20% of its productivity for several reasons. Remote printer management solutions reduce downtime caused by printers, enabling cost-effective business continuity.

#### **REASON #2**

#### **Reduce Financial Impacts and Workflow Disruptions**

Big enterprises report one major labeling error can cost them

yearly. The right printer management solution can monitor business-critical printers, troubleshoot promptly, and prevent unexpected failures.





#### **REASON #3**

#### **Automate Workflows**

56.5% of executives view automation as a top priority. Adopting simple software tools in print management can simplify operations, reduce manual work, and lower resistance to change.

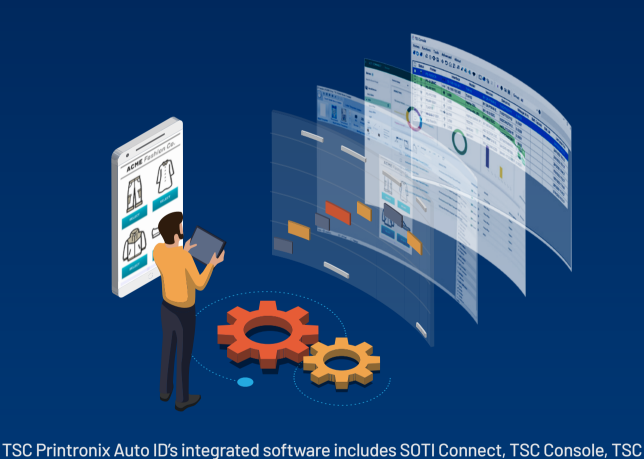
## **REASON #4**

### **Reduce IT and Operator Workloads**

of companies rate it challenging to hire and retain qualified workers. To enhance retention, equip your team with better tools to simplify maintenance, troubleshooting and supplies tracking, and printing.



## INTEGRATED PRINT SOLUTIONS SIMPLIFY OPERATIONS



Standalone Creator, and the TSCPRTGo app. These budget-friendly tools provide workflow automations, high-level manageability, flexibility, and insights. Features include:

- Remote access to business-critical printer fleets Real-time printer health monitoring and troubleshooting
- Easy implementation for applications
- Hassle-free integration Preventive maintenance reporting
- Supplies usage calculation

# YOUR OPERATIONAL EXCELLENCE GAINS



unattended printers

Source: ISA1, VDC Research2, Celonis3, MHI4









**TCO** 

Interested to learn more about our integrated software solutions? Please visit our website to sign up for a 30-day free trial.

TAKE ME THERE







