

Cable Documentation. Automated.





Reduce cable documentation time and cost by up to 50%* when building a new telecom room, locating installed cabling, or replacing a network switch with the *RapidID*™ Network Mapping System - developed by Panduit.

PLACE. TRACE. REPLACE. Network engineers despise the process of documenting cabling installations, tracing cables, and troubleshooting cabling-related networking problems.

CABLE DOCUMENTATION IS:

Tedious • Time consuming • Error-prone

Data center outages happen, and they cost money. of data center outages

Networking/ connectivity and human error are top causes of data center downtime.

of ALL outages in the last 3 years

It's important to complete the process right the first time.

RapidID: **EASY AS** 1, 2, 3...

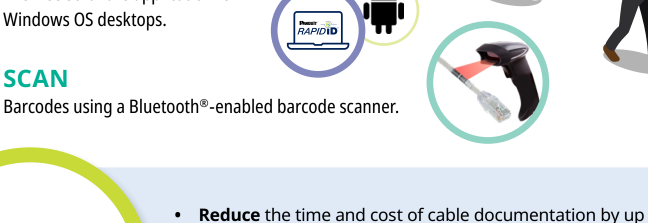
RapidID uses patch cords pre-labeled with unique barcodes and a Bluetooth®-enabled scanner to automate labeling, tracing, and troubleshooting in three easy steps.

INSTALL Panduit cables pre-labeled

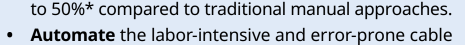
with unique barcode labels.

DOWNLOAD

The free software application for







- documentation process that can lead to an outage. **Free up** network engineers to focus on more
- rewarding and strategic initiatives.



UP TO 50% of Cable Documentation

Reduce Time & Cost



AUTOMATE

Manual Data Entry that can lead to Outages



Network Engineers to Focus Elsewhere

See how savings add up when replacing a network switch

Task	Traditional Approaches (Hourly)	RapidID (Hourly)
Documenting all wires	16	16
Create new wiring layout	4	0.5
Labeling cables	8	0
Remove existing cables	2	2
Patch new cables in correct locations	4	2
Update documentation	6	0.5
	40 Hours	21 Hours ⁴

^{*}Panduit internal time study, May 2021 ¹⁻⁴ The Uptime Institute Global Survey of IT and Data Center Managers 2020

