

# RapidID™ Network Mapping System

Cable documentation. Automated.

**PANDUIT**<sup>®</sup>  
PRODUCT BULLETIN

Keeping track of patch cord connections can be time-consuming and labor intensive. Labeling, tracing, and troubleshooting are tedious, repetitive, and notoriously prone to human error. All this leads to wasted time, effort, and money.

The available solutions to address these issues are neither practical nor cost-efficient, until now.

*RapidID* is a software-enabled network mapping system from Panduit, the leading provider of network infrastructure for smart, scalable, and efficient connectivity solutions.

For network engineers and data center managers, *RapidID* is a practical, affordable alternative to traditional manual approaches. It does not require special panels or cabling, and is ideal for building a new telecom room, locating installed cabling, or replacing a network switch.



Pre-labeled cable

## The *RapidID* solution includes:

- Pre-labeled copper and fiber patch cords for easy installation and identification
- Feature Rich Desktop Application and Server Application
- Bluetooth-enabled third-party barcode scanner compatibility



## KEY FEATURES & BENEFITS

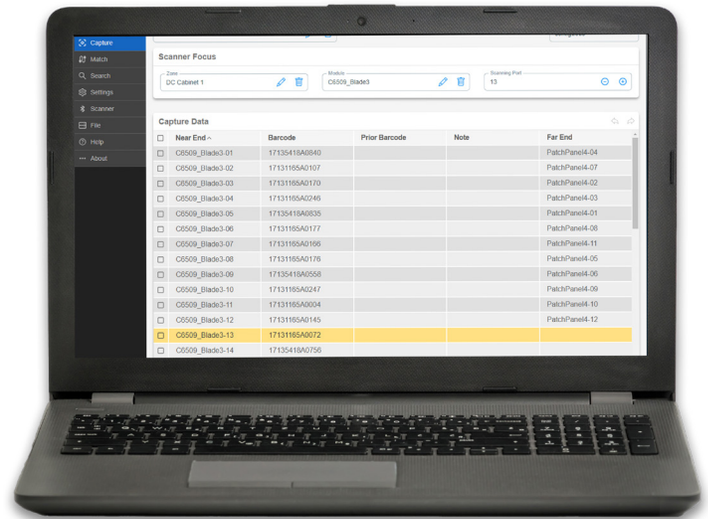
<b>Patch cords are pre-labeled:</b>	Automates labor-intensive and error-prone cable documentation process that can lead to an outage
<b>Third-party scanner compatible:</b>	Saves time on tracing, labeling, and documenting Free-up network engineers to focus on more rewarding and strategic initiatives
<b>Feature-rich application:</b>	Reduce time and cost of patch cord documentation by up to 50%* Control cost and risk associated with cable installation and management

\*Panduit internal time study, May 2021.

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

### How the Desktop Application works:

1. Install Panduit Copper & Fiber Patch cables pre-labeled with unique *RapidID* barcode labels.
2. Download the free software application for the Windows OS desktops.
3. Scan barcodes using a Bluetooth-enabled barcode scanner to:
  - Quickly and accurately capture and document new cable installations without the need for manual data entry.
  - Find cable endpoints without disconnecting or disrupting connections, reducing risk of causing a network outage.
  - Easily verify and audit existing patch cord mapping against previously saved results.



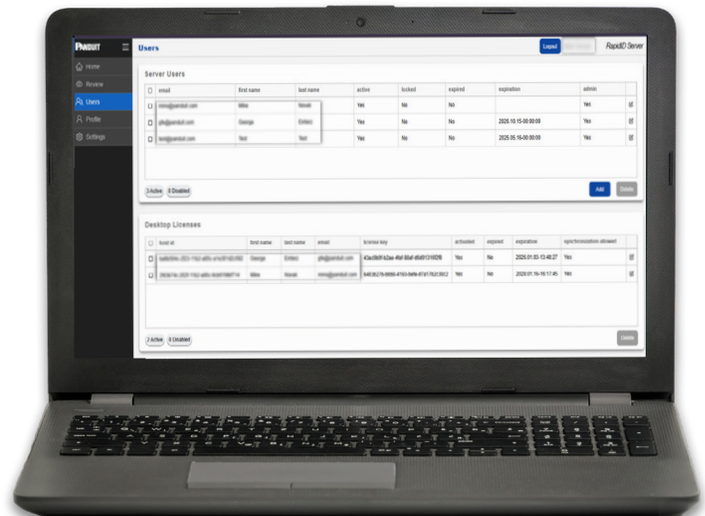
## PLACE. TRACE. REPLACE.

The application **captures and verifies** cable locations as they are scanned.

Data can be exported to reduce or eliminate manual, error-prone data entry.

### How the Server Application works:

1. Download the Server Application (trial available, standard release coming soon).
2. Deploy as an on-premises solution or through a private cloud environment.
3. Easily create, manage, and support user accounts with role-based access.
4. Enjoy the features of the desktop version with simultaneous scanning and synchronization of multiple users.



For more ordering information, visit [panduit.com/RapidID](https://panduit.com/RapidID)