

EDGE | PINPOINT

Locate and Recover Lost Healthcare Devices



What is EDGE PinPoint?

A cloud-based solution powered by Zebra Device Tracker that works with Zebra Android healthcare mobile devices to provide near-instant visibility into the location and status of any mobile computer or tablet.

How does EDGE PinPoint work?

Our solution detects and determines the location of a device using its Wi-Fi connection as well as map-based locationing Bluetooth® Low Energy (BLE) proximity indicators, remote device ringing, and a Geiger-counter-style proximity meter. If a device is connected to your network, EDGE PinPoint will find it using maps of your facility, departments, and other locations. If you need guidance as you physically retrieve it, our proximity indicators and meters as well as device ringing will help you get to the precise location.

Benefits and Features

At hospitals and other healthcare facilities where SMG3Rx EDGE, our clinical mobility platform, including EDGE PinPoint, has been implemented, countless hours of searching for devices and hundreds of thousands of dollars in expensive replacement have been saved.

With EDGE PinPoint you can:

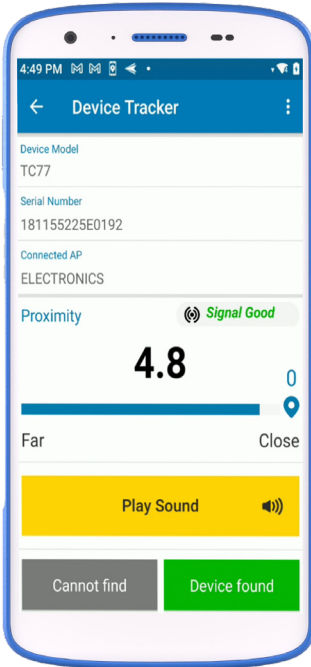
- Locate lost and powered down devices
- Minimize the total cost of device ownership
- Increase time dedicated to patient care
- Improve clinical workflows
- Provide device data other than location such as last user, battery percentage, and more
- Save time and money for IT



Turn Device Downtime into Device Uptime with EDGE PinPoint

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EDGE PinPoint in Action

A large, regional, not-for-profit healthcare organization has deployed EDGE PinPoint in three of its ten hospitals and on two thousand of its seven thousand devices.

Before EDGE PinPoint, they saw a high rate of missing devices, with 15-20% in a "To Be Found" state, which has now been reduced to 1%.

Their devices have been set to automatically update to a "To Be Found" state in their SMG3Rx EDGE portal when they go unused for 45 minutes or more, have a battery life of 25% or less, or are disconnected from the network.

Through data tracked by EDGE PinPoint, they have also learned that they have about 900 devices in a state of "Idle" meaning they have \$1,170,000 in devices that are not getting used regularly. Moving forward, they plan to reallocate these devices to where they can better serve their purpose.

What would 99.9% uptime on clinical devices in the field do for your healthcare facility?

Contact SMG3Rx Today

Decrease the time your clinicians spend searching for lost or misplaced clinical devices with SMG3Rx EDGE PinPoint so you can spend more time doing what matters the most: caring for your patients.

Contact us to start finding your healthcare facility's lost clinical devices.



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