

# Device Tracking. Made Easy.

# Cost of lost and missing mobile computers per 1000 devices

\$100K \$1.35M

Annual replacement cost: 10% lost at \$1,000/device

Annually in lost productivity: 15-mins/day spent looking for devices at \$15/hour

#### **Device tracking challenges**

- Incomplete and incompatible tracking solutions in multi-vendor device environments
- Small and non-Android devices are more vulnerable to loss
- Limited recovery window due to short battery lives











## **Solution: Luna XIO**

- Software-only solution: App available on Google Play or Apple App Store
- No additional infrastructure required: Turns any Bluetooth-enabled device into a tracker and gateway
- Simple, seamless, & secure: New protocol enables zero-touch (hassle-free rollout) and zero-trust (end-to-end bi-directional encryption)

## Simple & Reliable Device Tracking

- Save 10%-20% of device budget and lower opex: Find lost devices quickly and easily
- See ALL your devices: Access multi-vendor device data from a single system
- No downtime: Set-up with your existing MDM / RTLS takes less than a day
- Minimal training required: Similar to Apple's 'Find My' feature
- Extends device recovery windows: Days rather than hours
- Affordable: \$2/month per tracked device



#### **Luna Tracker Features**

#### **Automated Recovery Workflow**



Associates are automatically alerted when a lost device is close by.

### **Proximity Reports**



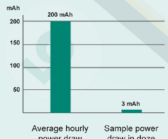
Proximity reports help locate devices.

#### Location **Anchors**



Leverage existing infrastructure as location anchors to minimize setup and maintenance.

#### **Extended Recovery Window**



draw in doze power draw when in use mode

Power-sipping lost mode extends recovery window from a day to more than a week.

# **Simple Set-Up**



Luna app rolled out through MDM transforms mobile devices into trackers and gateways. BLE beacons act as location anchors.



Devices track and communicate with each other and provide real-time location data to the Luna XIO system.



View device locations, perform actions, and conduct asset audits through user-friendly mobile and desktop apps.



Customize dashboards, reporting, and analytics to enhance device visibility and operational efficiency.

#### What's the ROI?

