

BOS™ Device Finder

Finding Lost Devices
& Checking All Device Status in One System

Industry & Applications



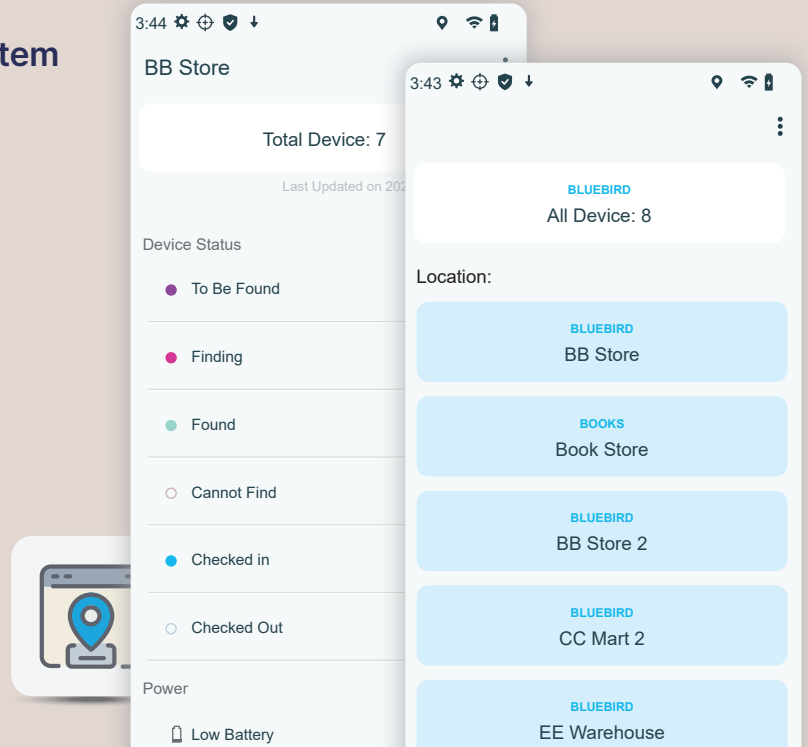
Logistic

- Staff ID Management
- Asset Management
- Facility Management
- Inventory Management



Warehouse

- Inventory Management
- Staff ID Management
- Asset Management
- Facility Management



Approximately 5% of company-owned devices are reported lost or stolen annually, resulting in significant damage and financial loss.

Bluebird have the perfect solution for this problem - BOS™ Device Finder.

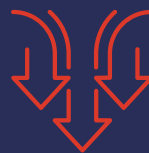
BOS™ Device Finder utilises Bluetooth Low Energy (BLE) technology to locate lost devices and perform device diagnostics. Once device being lost, Admin can manage to send notifications to nearby location by web-portal or application.

Also, workers can find device using the WLAN, WAN or BLE signals to identify device location. BLE Batteries helps to find device even the device is turned off, which provides better visibilities to find devices and increase the find rate of loss devices.

Maintain exclusive ownership rights by BOS™ Device Finder to enhance awareness and control over company's assets.



- Device Availability
- Productivity
- Responsibility



- Risk of Device Loss
- Waste of time looking for lost devices

5 Advantages

 Work Efficiency

 Maximise ROI

 Easy to Deploy, Easy to Use

 Find Lost Device

 Cost Efficient

Key Features

Various Features for Customers

Device Finding & Tracking

If you use BOS™ Device Finder, it is able to find the lost devices even if they have been powered down. Device with BLE Battery can be found for a certain period of time even when the device is powered off.

Remote Alarm

When the device is nearby but it is difficult to know its location clearly, Remote Alarm System of BOS™ Device Finder allows the device to sound the alarm to locate it.

Clear Device Location

BOS™ Device Finder provides clear location through the interface that provides higher signal strength as it approaches the device.

Managed by Web Portal & APP

If you want to check the locations of missing devices, you just have to open the BOS™ Device Tracker Web Portal & Application.