

WHAT IS Device Logger?

It is a cloud-based system developed by Wireless Warehouse to keep track of Radio Transceivers and manage maintenance and utilization .

What can it do?

The technology allows any smartphone, PC or any web enabled device to scan a QR code of the RT and allocate to a user, store or service.

REAL TIME INFORMATION

Because our system the latest technology such as scanning QR code and the power of long-range communication, physical barriers are no longer an issue.

RT Logger Asset Management System



- Portable and robust technology with minimal infrastructure footprint.
- RT Logger is secure with its own independent network and dashboard systems .
- Any web enabled device with a camera can be turned into a QR code scanner
- Base location are specified with a QR Code and devices are allocated QR codes. Approved users are given individual access for use.
- Our cloud based portal can provide full functional access to the data and information or can provide an API for reporting and custom use.

RT logger is a QR code based tracking system that lets you know when something is not where it is supposed to be. It can also tell you where it was last seen, who used it and the utilisation. The system is not limited to radio transceivers but can be used for any device or item requiring management.



Wireless
Warehouse Ltd

Technology



Service Features

SERVICES AVAILABLE

- Technical Support
- Installation and Setup
- Maintenance
- Application Support
- Hardware Support
- Guaranteed Warranty

For more information on any of our products or services please visit us on the Web at:
<https://www.wirelesswarehouse.co.nz>

The screenshots illustrate the following features:

- Login:** A web interface for logging in with a username and password, powered by Oracle APEX.
- Mobile App:** A mobile interface for using a device, showing current location (Handover Room, Security Room) and a QR code for scanning.
- Dashboard:** A summary view showing 43 total devices.
- Table:** A table listing devices with columns for Serial Number, Scan Time and Date, and Status. The table shows various devices and their scan times.
- Chart:** A bar chart showing total unit use over time, with the x-axis representing different device serial numbers and the y-axis representing the number of units used.

- Asset information and Location Tracking. Indoor tracking uses reference points and QR code scanning.



Contact us
Wireless Warehouse Ltd
 info@wirelesswarehouse.co.nz
 Auckland, New Zealand Phone (+64)9 525 1901