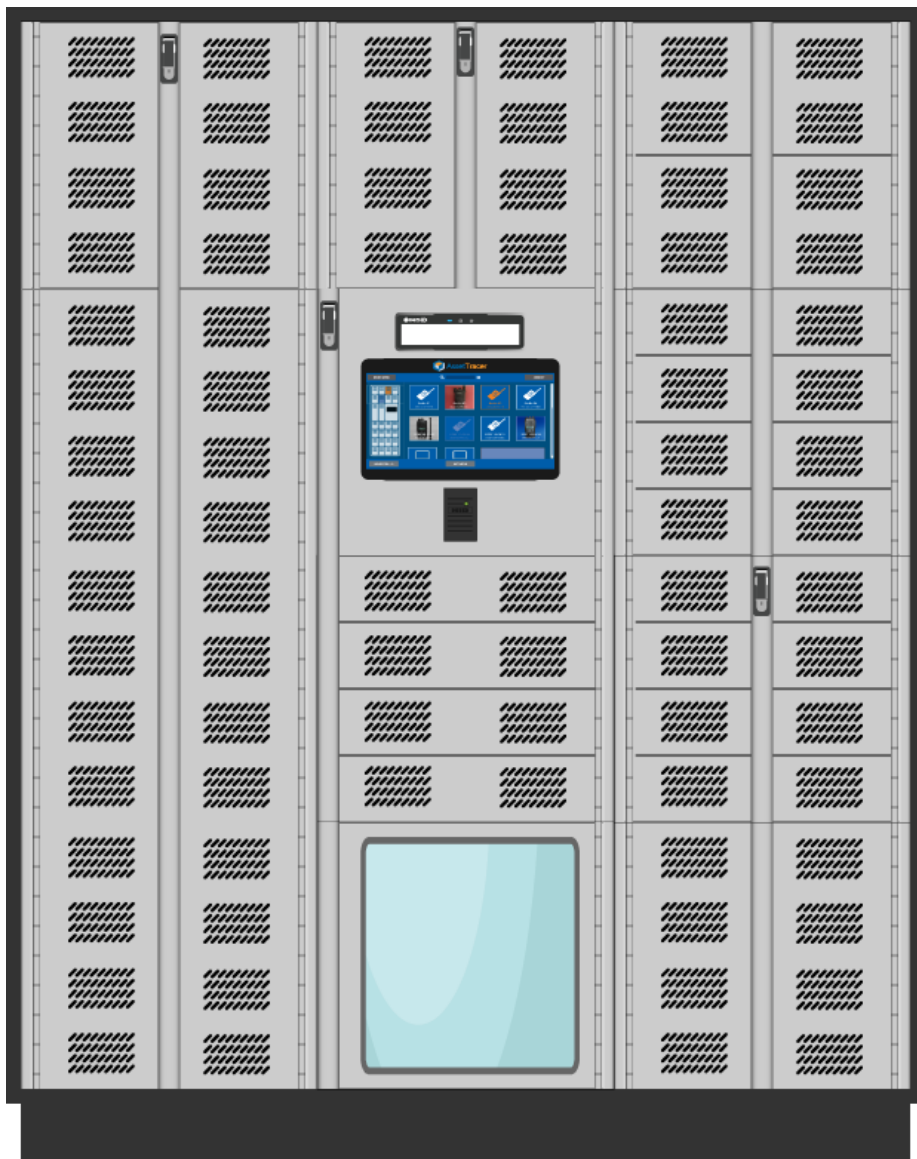




# AssetTracer

## ASSET LOCKERS & MANAGEMENT SOLUTIONS AssetTracer AT Series



Real Time  
Networks

Contact us today to schedule an Online Demo

1.800.331.2882 | [info@realtimenetworks.com](mailto:info@realtimenetworks.com) | [www.realtimenetworks.com](http://www.realtimenetworks.com)

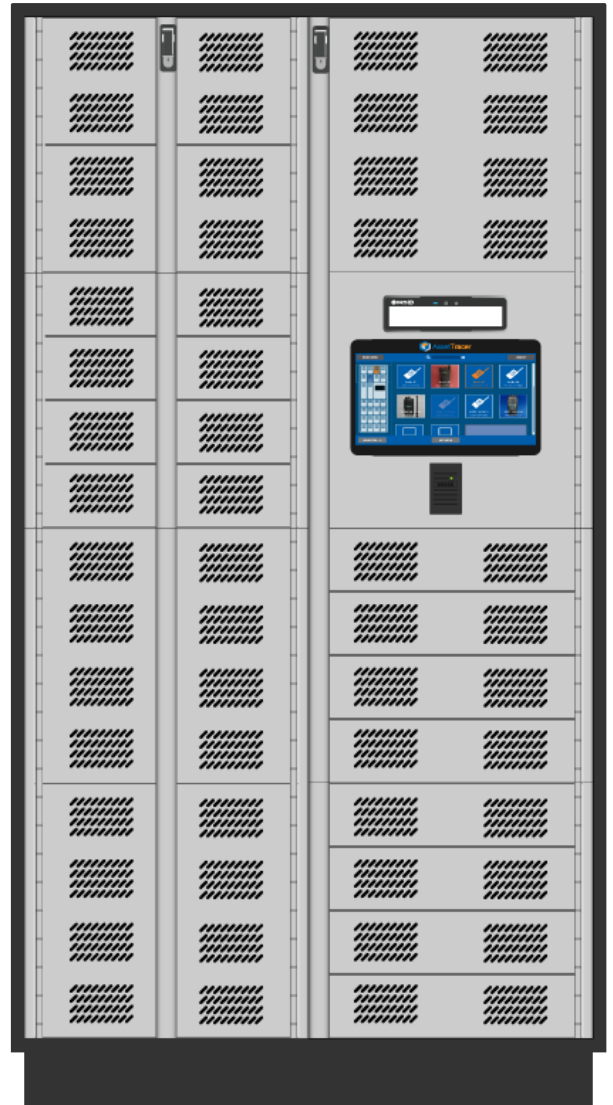
# Smart Asset Lockers:

Secure and track two-way radios, electronic devices, firearms, and other valuable assets.

## Accountability for All of Your Assets

The AT Series boasts a unique modular design so you're able to get maximum insight and control over your assets from a management solution custom-built to your exact needs.

- Prevent asset loss or misplacement
- RFID Technology makes asset issue and return faster, eliminates user error and creates an audit trail of all transactions
- Automatic transaction logging simplifies compliance efforts, and eliminates manual record keeping
- Restrict access to each item by individual user or group
- Choose from multiple authentication methods, including PIN code, card access, fingerprint or facial reader, or iris identification
- Modular system design: Combine stackable locker modules, each with 1 or more compartments, to assemble the exact system you need
- Ability to store, track, and charge more than one device per compartment, optimizing locker space and maximizing your investment
- Real time transaction recording
- Real time alarms and email notifications
- Manage all access and reporting through our browser-based RTNHub Software



## Asset Management Solutions for:

- Law Enforcement
- Utility Service Providers
- Manufacturing & Energy Sectors
- Government & Military
- Cities and Municipalities
- Correctional Facilities
- Hospitality
- Gaming and Entertainment
- Transportation Agencies
- Educational Institutions
- And many others

# Manage Assets Your Way

## AssetTracer AT Series Overview

An AT Series asset management solution is assembled from flexible locker modules that can be combined into vertical or horizontal stacks according to your exact needs.

Lockers can include optional charging ports for radios, mobile devices, or other electronics. They can also be configured with built-in scales for asset weight checks. Or configured with a wireless content surveillance system that confirms the correct assets are returned to lockers during transactions.

Users authenticate themselves and complete transactions through an intuitive touchscreen interface. Optional authentication using access cards (HID, etc), IrisID, facial recognition or fingerprint. Multi-factor authentication can be configured to ensure high-security. You can assign locker access to individual personnel, whole teams, or by job type.

The entire process is managed through the RTNHub software, which enhances your insight and control over all devices in your facility. AssetTracer automatically logs all transactions. It generates detailed reports suitable for any audit compliance or regulatory need.

Your entire AssetTracer solution is supported by a team of security experts.



## AT Series Highlights

- Durable, highly-configurable locker systems
- Rapid touchscreen transactions
- Automated alerts via email
- Multiple authentication options
- Integrated camera optionally records users during transactions and includes those photos in transaction logs for added accountability and security
- Customize lockers with charging ports or scales
- Optional content surveillance ensures the correct asset is inside the locker
- Easy management through browser-based software
- Customizable reporting
- Complete support

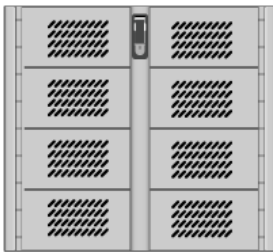
# Smart Storage for Valuable Assets of Any Size

## Versatile Design, Reliable Performance

Combine any number of the different locker compartment modules with an access terminal module to build an AT Series asset management system that fits your exact needs. Suitable for securing everything from smartphones, two-way radios, laptops, side arms, up to long guns.

### Compartments

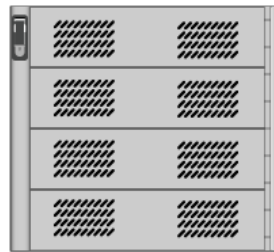
#### INTERNAL DIMENSIONS (W X D X H)



**Cell Phone Module**

7.3" x 13.4" x 3.5"

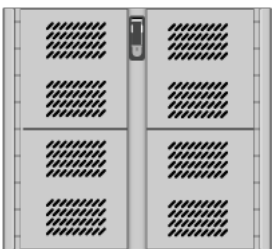
185 x 340 x 89mm



**Laptop Module**

16.7" x 13.4" x 3.5"

424 x 340 x 89mm



**Small Module**

7.3" x 13.4" x 7.9"

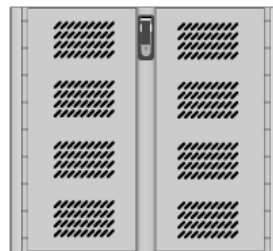
185 x 340 x 200mm

#### Door Options

Steel door



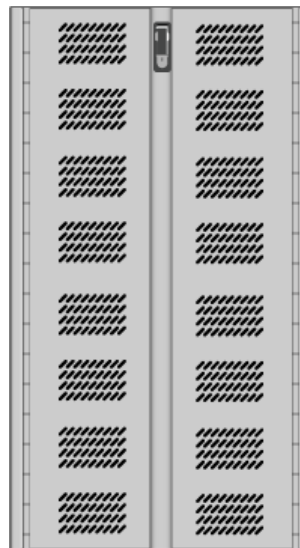
Window door



**Radio Module**

7.3" x 13.4" x 16.7"

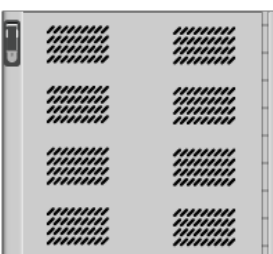
185 x 340 x 424mm



**Long Gun Module**

7.3" x 13.4" x 52.7"

185 x 340 x 1338mm



**Full Size (or terminal) Module**

16.7" x 13.4" x 16.7"

424 x 340 x 424mm

#### Weight Range per module

50-80 lbs / 23-36 kg

## Electronics Storage

- Ventilated design for safe electronics storage
- Available integrated charging for phones, tablets, laptops, two-way radios, and other electronics
- Optional wireless content surveillance for enhanced security and accountability
- Ability to store and charge multiple devices per compartment

## Weapons Storage

- Rugged steel frame and body to withstand physical intrusion
- Detailed transaction logging
- Optional integrated scales for pepper spray and other weight-regulated asset storage
- Battery backup ensures firearms are accessible even during power outages

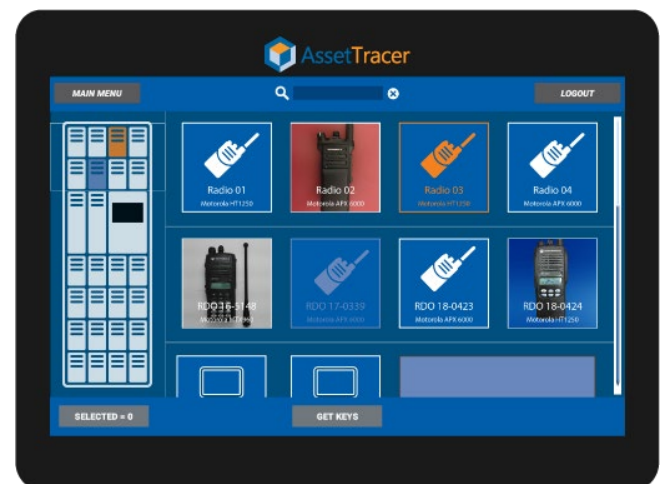
# AssetTracer Control Terminals

The Smart Terminal has an intuitive menu system that keeps transactions fast, secure, and simple.

Four different authentication options are available:

- PIN code
- Proximity card (compatible with most major access card systems)
- Biometric (fingerprint or facial)
- IrisID Iris Recognition Scanner
- Or any combination of the four above for additional security (multi-factor)

Fault logging features are available on the terminal, allowing users to note a fault in the asset when being returned. An asset with a fault is 'locked' so it can't be taken until the fault is cleared. Email alerts can automatically be sent to maintenance, or any other department, when faults are logged. Once the fault has been fixed, it can be cleared on the terminal when returning the asset, or it can be cleared via the RTNHub software.



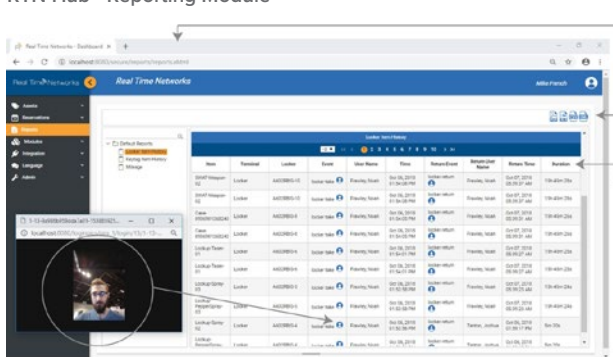
Manage the entire system through the RTNHub either installed on-site or through a secure cloud connection. Terminals can be made available 24 hours a day or only during operational windows you specify. An integrated camera optionally records users during transactions and includes those photos in transaction logs for added accountability and security.

# RTNHub Software

The RTNHub Software shows you everything you need to know about your assets, lockers, and even other security systems such as our KeyTracer key management systems in one intuitive interface. It lets you make rapid updates and respond to alerts that you have customized. All available on both PCs and mobile devices.

You can rapidly provision new users and modify access rights. Authorized personnel can trigger emergency releases for firearms or other critical assets remotely through the RTNHub software. RTNHub software can be installed in your own IT infrastructure, or you can leverage Real Time Networks hosted cloud offering.

RTN Hub - Reporting Module



Secure Access the Web Application from any browser on the network

Export Table Report in Excel, PDF, CSV or XML

Sort Columns by ascending or descending order

Summary of transactions with user customizable filters

Item	Transfer	Locker	Event	User Name	Time	Transfer Code	Transfer Method	Transfer Time	Transfer
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use
Asset Transfer	Locker	A000000010	Locker Use	John Doe	2018-01-01 10:00:00	Locker Use	Locker Use	2018-01-01 10:00:00	Locker Use

Visual confirmation and evidence of user transactions

Event report with pictures of users taking/returning assets.



## Comprehensive Reports

Reports are highly customizable for any auditing process or regulatory need. They can be generated using any field available in the database, including:

- Specific date ranges
- Specific users or groups
- Real-time transaction histories
- Current asset holders, by individual or group
- All transactions today, this week, or month
- All not-cleared faults or alarms.

Reports can be delivered via email based on triggers you set, like a late asset return, or on a schedule you specify.

## Access Control Integration

AssetTracer is fully compatible with other Real Time Networks solutions and many other leading access control systems, including Lenel OnGuard, AMAG Symmetry, S2, and CCURE.

# Real Time Networks

AssetTracer is one of the premier brands of Real Time Networks. Over 1,200 of our key and asset management solutions are in use worldwide.

Headquartered in Vancouver, British Columbia, Real Time Networks is a leading provider of custom safety and security solutions, including indoor positioning systems for keys, assets, and people. It has earned the reputation of delivering custom security solutions that are backed by industry-leading customer service.

From your initial consultation and gap analysis, to custom installation, to on-site training, all the way to toll-free phone support and on-site support, Real Time Networks keeps you and your technology running safe, secure, and efficient.

## AT Series Technical Specifications

### Power

- 120V Power Consumption
- 5° to 50°C (40° to 120°F) operational temperature range
- Optional Backup Battery

### Authentication

- PIN code
- Proximity card (compatible with most major access card systems)
- Biometric (fingerprint or facial)
- IrisID Iris Recognition Scanner
- Card & PIN

### Digital

- SSL encryption in transit
- Enterprise-grade SQL Database backend
- Reader interface: RJ45 or WiFi

### Lockers

- 18 gauge steel
- Optional shatter-proof clear polycarbonate doors