

# Rack Manager

Intelligent Data Rack Management



## Secure, manage & audit access to every server rack in your data center

Your business is technology, and you've done everything to physically protect your critical data facilities – chosen the proper location, built a secure structure, limited entry points, and installed cameras, redundant power systems and layers of interior security. After taking all of these strict measures, **where is your organization still vulnerable?**

The personnel and IT contractors working inside your data center must be held fully accountable for the critical systems they maintain each day. Traka's Rack Manager solution provides **electronically controlled access to every server rack door** in your data center, and a **complete audit trail** over all user activity. This secure, efficient and reliable management system is completely scalable to meet the needs of your evolving corporate infrastructure.

By integrating Rack Manager into an existing access control or HR platform, Traka can extend these systems to manage areas of your operation that were previously out of reach. Traka's total management solutions, which include proven key and asset management, bridge the gap in integrated security strategies. It is why many of the world's leading tech companies choose Traka to be part of their security strategy.

What to expect with a Rack Manager system from Traka:

- Ability to manage up to 100 server rack doors from a single touchscreen interface
- Authorized users can quickly and easily gain access via PIN, proximity card or biometrics
- Make rack doors accessible to authorized users only at specific times, or require double authorizations for highly-critical systems
- A complete audit trail of every user and door action is retained, and can be recalled via customized reporting
- Notifications and alarms can instantly alert administrators to important events, such as doors being left open beyond a curfew period
- Integrate with third-party databases and systems to drive processes, and to prevent personnel from badging out before all doors are secured
- Manage data racks, Traka key cabinets and lockers using one management platform – Traka Web

(Release for POC Projects Only)



traka.com





# Traka Rack Manager

(Release for POC Projects Only)



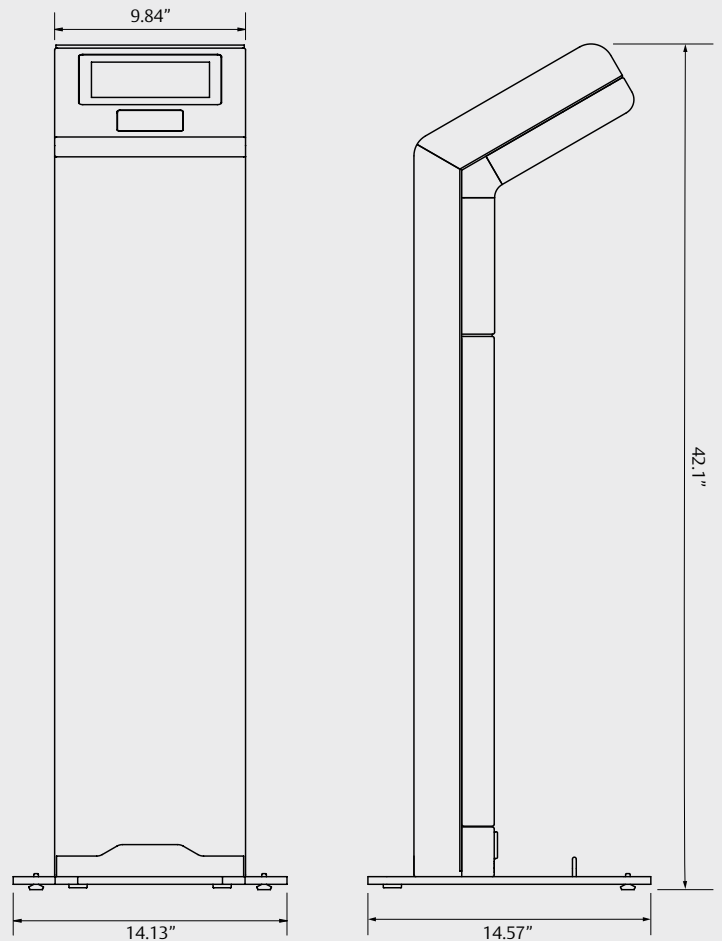
Powered by



## Specifications

Dimensions:	H 42.1" × W 14.13" × D 14.57"
Weight:	44.1 lbs.
Power Supply:	Input: AC100-240V Output: DC15V
Battery Backup:	DC12V 4.2Ah
Power Consumption:	35W max.
Operating Temp:	Ambient. For indoor use only.
Users Per System:	25,000 (more upon request)
Communications:	Ethernet (TCP/ IP) 10/100 MB
Reader Interface:	Clock/ data, Wiegand, Serial (RS232/ TTL), PIN only
Alarm Interface:	3 of 1A/24V relay contacts for connecting to alarms, access control systems, CCTV, etc.
System Scale:	Up to 50 data racks (100 doors) per Rack Manager control pod
Integrations:	Full integration with PACS such as AMAG Symmetry, C-Cure 9000, Genetec, OnGuard, Open Options, S2 Security, etc.

Note: The current release of Rack Manager only supports Chatsworth GF-Series Gen 2 server cabinets.



For more information on Traka and the benefits of intelligent key and asset management, please visit [www.traka.com](http://www.traka.com).