

# **R3000** Modern Access Control

#### **Your Security Platform for the Future**

The R3000 platform modernizes physical access control and simplifies operations for physical security practitioners.

Operators can have complete visibility into activity across their access control and intrusion technologies – all through a single pane of glass.

This improves the speed and quality of incident response, accelerates investigations and reduces operational expenses for single-site security management applications.



### **Unlike Other Security Management Solutions:**



**Easy to Operate**: Interactive tile-based system simplifies understanding and intervention for every stakeholder of every level of experience.

**Easy to Control**: Simplify facility access control with generic role-based door schedules equivalent to traditional access control solutions.



**Easy to Configure**: Our simple picklist protocols avoid coding to enforce new policy without forcing change to existing policies.



**Easy to Investigate**: Query entire system of cardholder records, system events, operator actions, etc. in real-time with simplicity of surfing social media through hashtags (#).



**Easy to Monitor**: Understand lock status and door activity in real-time from our at-a-glance dashboard.



**Easy to Communicate**: Leverage human observation for early detection, guard tours and maintenance requests while keeping humans in-the-loop wherever they may be.

#### **Standard Features**

All R1000 features are standard with R3000 tier.

- Physical Security Management Server License
- Photo Recall
- ONVIF Viewer
- Local I/O
- Global I/O
- User Enrollment
- Mantrap Support
- Mustering
- Anti-Passback
- Two-Man Rule
- Data Import/Export
- Database Encryption

#### **System Options**

All R1000 system options are available with R3000 tier.

- Wireless Credential Reader Connector
- Intrusion Detection Connector
- Mobile Guard Clients
- Employee Onboarding & Off-Boarding Clients
- ONVIF Camera Connector
- Video Management Connector
- Video Analytics Connector
- Biometric Reader Connector
- OSDP Reader Connector
- Weapon Detection Connector

CENTRAL SERVER REQUIREMENTS		
Operating System	Windows 10, 2012, 2012 R2	
CPU	i5 or i7 with 2GHz or faster with + 4 Cores	
Hard Disk Space	12 GB	
Database Space	1ТВ	
Database Versions	SQL 2010 – SQL 2014	

SYSTEM CAPACITIES		
Access Control Reader Licenses	64	
Access Control Reader License	502	
Access Control Credential	100,000	
Credential Formats	4	
Cameras Viewable	8	
Concurrent Workstation Clients	2	

#### Simplified Security Management with Advanced Access

Seamlessly integrate, control and analyze all security inputs from virtually any source with ReconaSense. You can monitor and control access using a customizable and intuitive interface that's available from a mobile device, workstation or your SOC. ReconaSense works together with Mercury intelligent controllers to provide security and managed access for as many doors and entry points as needed.



## MAKING SECURITY INTELLIGENT

ReconaSense helps protect people, assets, buildings, and cities with its integrated automation and unified physical security intelligence platform. ReconaSense identifies and mitigates potential threats and attacks before they happen by providing security teams the ability to go beyond managing data and individual alerts to achieving authentic situational awareness and rapid response capabilities.



#### reconasense.com | +1 512.220.2010 insider@reconasense.com

©2022 ReconaSense. ReconaSense is a registered trademark of Tranquility Ventures, Inc. All other trademarks are the property of their respective owners.