

# Rhino SC

Smart Authentication Technology

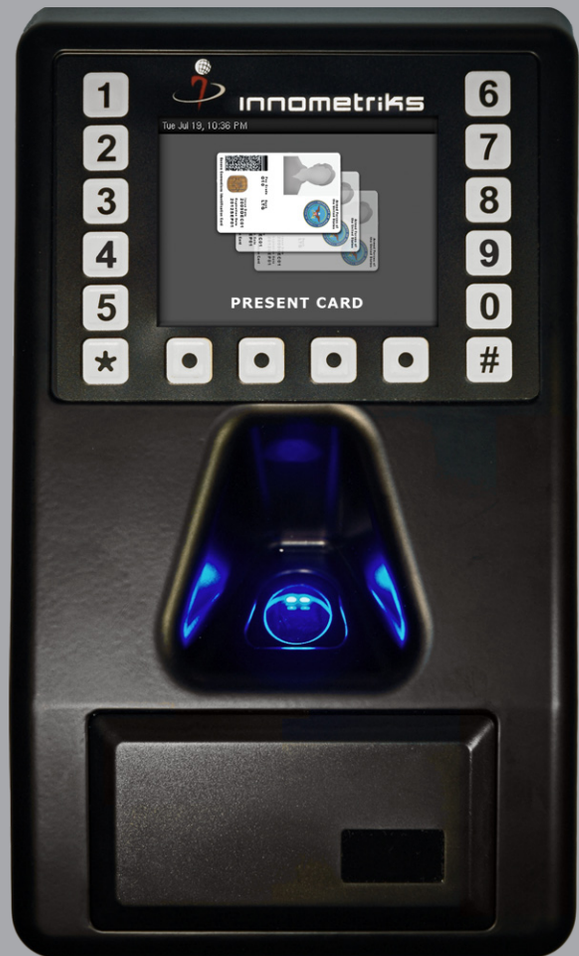
## Clean Integration

Designed from the ground up to be easy to deploy, flexible and secure, providing your organization with a strong authentication solutions for physical access. Standard Wiegand input and output means that the Rhino will integrate with any Wiegand based physical access control system on the market.

## True Multi-Modal

With a core architecture that is not directly tied to a specific smart card or biometric platform, the Rhino adopts the modality required by a given environment. The Innometriks smartcard configuration can be tailored to a wide variety of card types and card data formats.

- iClass, MiFare and DESFire
- Card plus Biometric
- PIN plus Biometric
- Match on Card Biometric Authentication



## Corporate and Institutional Security

Fulfills critical security needs in environments where positive identity of individuals is of paramount importance. Robust network features enable trusted membership on a secure network infrastructures.

## Proven in Tough Environments

Ruggedized to operate in both indoor and outdoor environments. Optional outdoor and extreme kits allow the unit to withstand harsh direct weather conditions and temperatures down to -20°F.

- Outdoor weatherproof capable
- Aluminum housing is Vandal Proof

innometriks

[www.innometriks.com](http://www.innometriks.com)



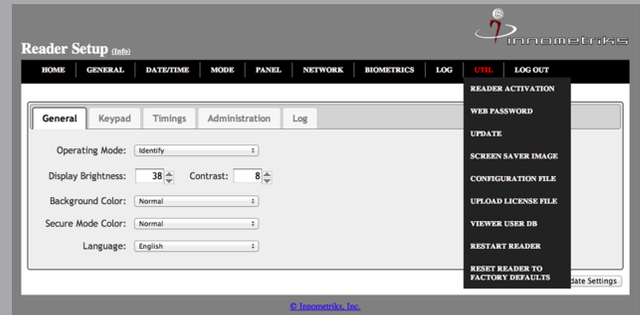
# Rhino SC

Smart Authentication Technology

## Total Solution

Innometriks provides the tools required to manage large enrollment populations and corporate wide reader deployments. Wiegand input allows incorporation of legacy card reader technology such as external mag stripe readers.

- Enrollment and enrollment record management
- Seamless integration with select PACS Partners



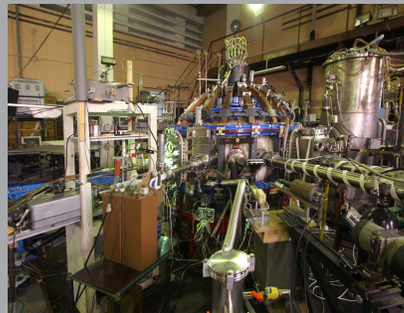
## Leading Edge Sensor

Manufacturer	Lumidigm
Technology	Optical multi-spectral imaging
Image resolution	500 dpi
Image bit depth	8bit, 256 gray scale
Imaging area	17.4 x 13.9 mm (rectangular)
Temperature	0 to 60°C
Humidity	0-95% RH non-condensing



## Durable

- Aluminum Housing
- Optional Extreme Seal Kit
- Optional Heater
- MTBF 60,000 hours
- No Maintenance



## Operational Boundaries

Power	12VDC, 750mA
Temperature	-29°C to 50°C
Humidity	0-95% RH non-condensing
Weatherproof	Built to IP65 Standards

## Intelligent Reader Management

Network-based services allows enterprise-wide Cheetah implementations to be managed from a central location

- Secure Browser Based Management
- Network based Firmware Upgrades
- Configuration File Cloning
- Remote License Management

## Multiple Communication Interfaces

Support of multiple communication protocol bridges the gap between dated physical access control system technology, and new IP based technology

Wiegand In	Wiegand Out
Ethernet	Relay NO/NC
RS485	TTL



innometriks

