

Rack Management Solution

Argus TruelD's Rack Management Solution provides electronically controlled access to all server rack doors within a data centre, and a complete audit trail of all user activity, including dual factor authorisation and time-specific access. This secure, efficient and reliable management system is completely scalable to meet the needs of evolving corporate infrastructure.

By integrating Argus' Rack Management Solution into an existing access control or HR platform, these systems can extend to manage areas of operation that were previously out of reach. Argus' Rack Management Solution is designed to provide the highest level of security and accountability.

Key Features:

- Manage rack door access to authorise users only at specific times through customised role based rules
- · Dual factor authentication for improved security access
- Manage up to 100 server rack doors from a single touchscreen interface
- Authorised users can quickly and easily gain access via PIN, proximity card or biometrics
- A complete audit trail of every user and door action with customised reporting
- Notify or alert to important events, such as doors being left open beyond a curfew period
- Integrate with third-party databases and systems to drive processes and prevent personnel from badging out before all doors are secured
- Manage data racks, keysafe cabinets and lockers using one identity management platform
- Local management using a touch screen interface

Ideal for a range of applications, including:



Workflow Management



Visitor Management



Tagged Asset Management



Access Control



Time & Attendance



Keysafe Management



Our mission is 'helping protect our communities' because we believe everyone is entitled to live and work in a safe and secure environment. After significant R&D investment over the last 18 years we've developed a mature suite of solutions with an enviable track record. We're proud to be the largest Australian-owned provider of identity-dependent, biometrically-enabled solutions.



- Users per system: 25,000 (more on request)
- Maximum of 100 Data Racks per rack management unit (100 doors)
- 5 x 7" colour LCD resistive touch-screen
- 5-megapixel camera for additional event capturing
- Standby mode with proximity sensor
- Optional back up battery

Biometrics

- Patented multi-spectral imaging biometrics sensor with large scanning area (18 mm x 28 mm)
- Identification methods include 1:1, 1:N, and dual authentication using card/pin
- Offline matching and event catching
- Storage: Up to 3000 offline templates per terminal, 100,000 offline events, configurable to need

Operating Conditions

- Temperature: -5°C to 50°C
- Humidity: 95% (non condensing)
- · Ambient, for indoor use only

Product specifications, design, and features may change.

Head Office

Level 2, Building 2, 35-41 Waterloo Rd Macquarie Park, NSW, 2113 Australia Phone: +61 2 9870 4000 Support: 1300 887 147 Email: info@argustrueid.com Argus Global Pty Ltd ABN: 42 138 440 230

United Kingdom

Argus TruelD c/o WeWork No. 1 Spinningfields Quay Street, Manchester M3 3JE, United Kingdom Phone: +44 (0) 1865 989470





ID'S

PROCESSING TEN MILLION



AT SITES WORLDWIDE

Input/Output

- Input: 100-240V AC
- Output: 15V DC
- Battery backup: DC12v 4.2Ah, up to 45
- minutes
- Power consumption: 35W max
- Ethernet (TCP/ IP) 10/100/1000 MB
- Reader Interface: Clock/ data, Wiegand, Serial

Kiosk Dimensions*

- D370 x H1069 x W359 mm
- 20kg
- Surface mounted, semi-flush mounted, desk mounted, or podium mounted



*Dimensions listed are for the kiosk but other device options are available

Czech Republic

OSTRAVA, City Centre 28. října 3346/91 Moravská Ostrava Ostrava 702 00 Czech Republic General: +42 (0) 777 351 651

> ARGUS TrueID www.argustrueid.com