



## One Solution for Every Project

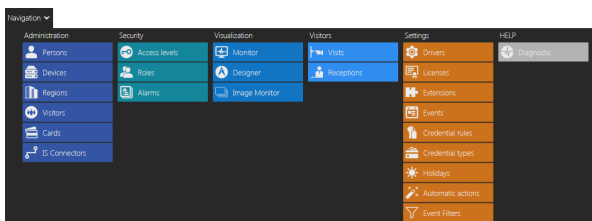
Janus C4, is a network-enabled platform which is coupled with our access control hardware and allows you to manage your buildings from one system; quickly, easily and in a timely manner. It is easy to install, priced competitively and provides the perfect access control solution to building management and security.

- Unrivalled and seamless integration capabilities with third-party systems
- Supports single door and multiple door projects
- Has an intuitive user interface
- Centralised, multi-operator functionality which can be accessed from a range of applications

With modular, innovative blade-based hardware and customizable, integration-centric software and low initial operational cost, system integrators, consultants and end-users are enjoying an unrivalled experience from installation through to daily use.

## Key Benefits

- Supervise, monitor, and act on alarms and events from building security systems - via a graphical user interface
- Infinitely expandable: add controllers, readers, additional security platforms, BMS and users
- Supports readers of any kind, including biometrics
- Single SQL database for all systems means centralized tracking of events
- Includes multi-lingual pack
- User access rules to define responsibilities
- Complete audit trail
- Import data faster
- Low start-up cost and no long-term licensing fees
- Fully supports Open Supervised Device Protocol (OSDP)



## Software

Janus C4 integrates with over 100 third-party brands and provides access control solutions with vast array of management capabilities to help boost security, improve efficiencies and reduce risk.

- Time saving, Wizard driven installation
- Flexible; add additional systems
- Easy to design small and large systems
- Supports any project, regardless of size or complexity
- No restrictive list of system manufacturers
- Simple pricing, no licensing fees or additional cost

## Hardware

Janus C4 is our Modular and scalable Advance is access control hardware, which can be installed and commissioned in half the time of competing brands allowing installers to easily and efficiently assemble the system.

- Supports up to 500,000 user credentials
- Retains data during power outage, without battery backup
- Supports both IP and RS-485 as standard
- Single and Multi-Controller options
- Optional battery backup for all connected equipment



## Minimum Requirements

	Janus C4 Server	Janus C4 Client
Operating Systems Supported	Windows 7 Windows 8.1 Windows 10 Server 2012 R2 Server 2016	Windows 7 Windows 8.1 Windows 10
Processor	Intel Core i5 or alternative	Intel Core i5 or alternative
Ram	Small System - 4GB Medium System - 8GB Large System - 16GB	4GB
Disk Space	60GB	20GB
Other		If using CCTV on client station, hardware requirements of the camera system for video viewing are to be considered as well

## Overview of benefits

### Quick install

The setup wizard provides simple step-by-step installation, including a system configuration check and installation of any missing prerequisites.

### Don't lose your data

The Janus C4 system is designed to immediately save changes made in the client application. Changes made by the operator are saved to the backend database the moment the operator leaves the field in which the value was entered.

### Simplified allocation of access rules

Simple 4 step process to define access permissions, assign user credentials, assign user access levels and send information to devices.

### Consistent and familiarity of use

Standardised menus and navigation makes it easy to find what you need quickly.

### Credential management

Configurable credential types allow fine tuning of user permissions by roles or individually to ensure they only gain access to the areas they need.

### GDPR Compliant protected zip files

Exported Personally Identifiable Information (PII) is automatically encrypted and may only be downloaded by entering a password to secure the data at the point of export.

### Simple IFTTT logic for event processing

Add or edit events with simple "IF This, Then That" logic to build conditional statements to trigger actions, notifications, etc.

### Faster import of employee information

Quickly import data from a CSV file into the devices, regions and person trees.