

PIAM & SOC Automation Integration with Software House C·CURE 9000 Access Control Solution

Vector Flow and C·CURE 9000

- Automates the entire onboarding and offboarding process for all facilities and personnel types (employees, contractors, vendors, tenants, third parties and visitors).
- Replaces your multiple checklists with one automated playbook. Automates personnel lifecycle management, physical access and provisioning as well as approvals, facilities fulfillment, and access reconciliation with C·CURE 9000.
- Offers powerful, real-time self-service for physical access, approvals and audit/compliance reports. Allow employees/contractors to request real-time access to owned, leased or standalone facilities. PIN resets via self-service.
- Streamline visitor on/off-boarding via visitor kiosk or visitor online portals.
- Automate access decisions based on compliance pre-requisites such as background check, training or certifications, service tickets, insurance, purchase orders, etc. that personnel must be maintained to gain access to secure areas.
- On-Demand mustering of employees, contractors, vendors, visitors across your facilities.
- Optimization of C·CURE 9000 device settings to eliminate false alarms and identify problem devices.

Cuts Time to On-board and Off-board Identities, Guarantees Access Compliance and Accelerates SOC Productivity

Managing personnel on-boarding, off-boarding, and physical access permissions is a full-time job, especially in enterprises as people come and go, and change responsibilities. Vector Flow integrates with C·CURE 9000 to efficiently manage personnel and their physical access privileges leveraging Artificial Intelligence to make a recommendation on Access Privileges based on new personnel or change to an existing record. Also, Vector Flow optimizes the configuration of C·CURE 9000 devices reducing false alarms. This takes the pressure off Physical Security, HR & IT departments, while keeping your enterprise's data, and facilities secure.

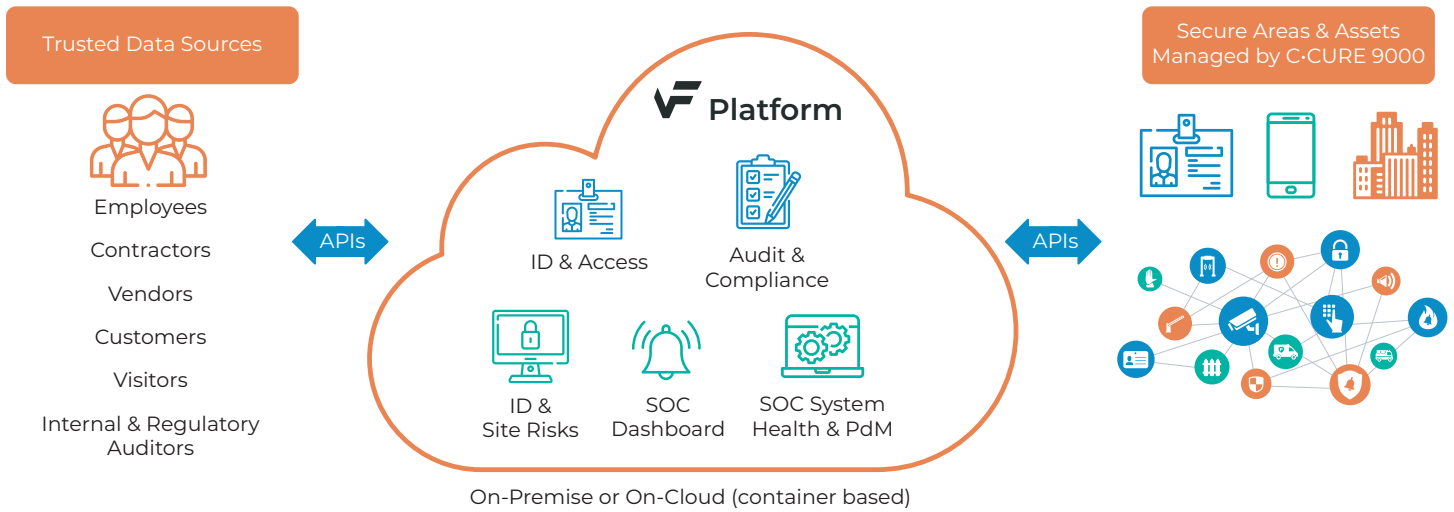
System Requirements		
Supported OS	Windows Server	2003/2008/2012/2016/2019
Supported Hardware	Server with minimum 8GB RAM	Physical or Virtual Machine

Key Benefits

The Vector Flow and C·CURE 9000 integration is easy, safe, and immediately productive. A wizard-driven setup makes configuration simple and intuitive. Get C·CURE 9000 integrated with Vector Flow to:

- Automate Identity & Access lifecycle management
- Enforce adaptive security policies
- Audit, Track and report on all access activities
- Eliminate False Alarms
- Predictive maintenance of problem devices
- Dashboards for PIAM & SOC Automation

Vector Flow Integration with C-CURE 9000



How It Works

Vector Flow integration with C-CURE 9000 leverages C-CURE 9000 SDK/APIs – a unique set of code, instructions, and subcomponents of the C-CURE 9000 system to create, read, write, and edit objects. With these essential components, Vector Flow developed integrated applications that link seamlessly with C-CURE 9000, creating powerful, converged business and security applications.