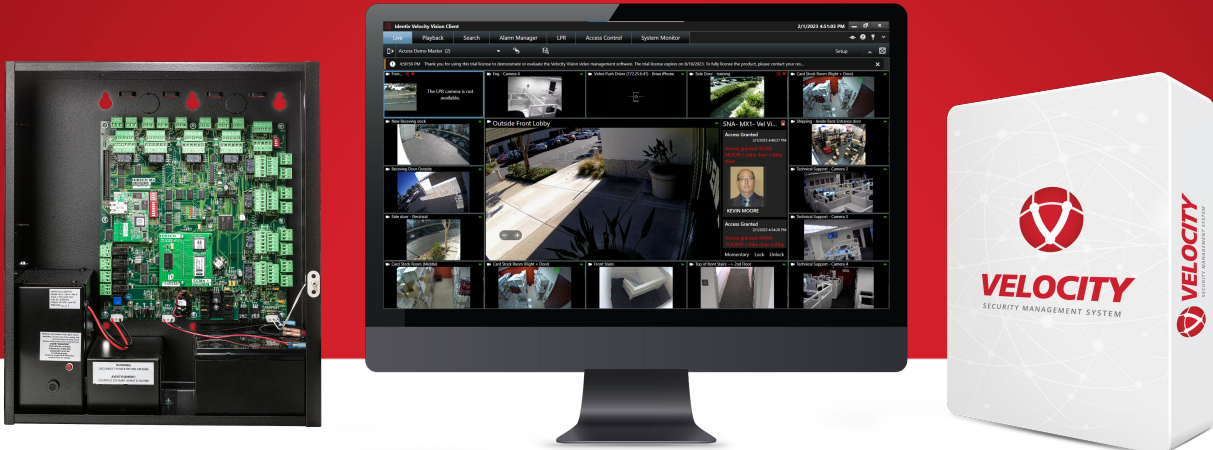


# FedRAMP: Velocity Security Management System

Hirsch Velocity and Velocity Vision Platform-as-a-Service



Hirsch Velocity security management system and Velocity Vision video management system (VMS) serve as a Platform-as-a-Service in a FedRAMP Ready Environment.

The Velocity platform capabilities include enterprise access control, intrusion detection and monitoring, video surveillance and intelligence, along with a PKI validation engine to trust and authenticate U.S. federal government smart card credentials.

Combining Hirsch Mx Controllers, Velocity, and Velocity Vision brings you a FedRAMP Ready ecosystem with video and access control in an all-in-one platform. Contact Identiv to build your FedRAMP system today.

FedRAMP offerings enable agencies to modernize their on-prem systems to cloud services. Identiv's partnership with FedCloudIA on FedRAMP Marketplace includes both PACS and VMS.

\*Powered by FedCloudIA

## Advanced Features

- Creates a link to modernize federal facilities and systems with the latest industry technology
- Standardizes cloud security and risk assessment requirements
- Reduces internal IT FISMA resources

## Platform as a Service

- In a FedRAMP Ready Environment
- Hosted in Microsoft Azure Gov
- Partners with FedCloudIA
- Designed for FedRAMP Moderate and DoD IL-4 standards

## Intelligent Architecture

- High-security enterprise access control
- Continuously monitored virtual environment
- Flexible designs available to satisfy unique needs

## Prime Video Management

- Velocity Vision includes video management
- Scenario-driven access control features for situational awareness and reporting
- Metadata support for quick reception, storage, and export

## FedRAMP

The Federal Risk and Authorization Management Program (FedRAMP) was created to bring a standard process to government agencies when adopting cloud services. It allows government agencies to use cloud technology, while ensuring consistent protection of federal information.

### Benefits

- Creates a relationship between government agencies and companies to bring innovation to federal technology and processes
- Allows agencies to move to cloud services by creating standards for security that can be used across the government

## Hirsch Mx Controllers

Mx Controllers are available in 1, 2, 4 and 8-door models, with each door being fully supervised. The modular design and scalable architecture of the Mx Controller enables an installation to start small and expand as needed, from a single controller system to a larger, multi-site enterprise.

### Features

- Controls up to eight (8) supervised doors per controller with entry and optional exit keypads/readers
- Integrated hardware encryption with enabled devices
- High-security supervised alarm inputs
- Mx-2/4/8 supports MATCH2
- Supports Open Secure Device Protocol (OSDP) and Wiegand readers
- Up to 32 Expansion Inputs
- Up to 32 Expansion Relays
- Easy transition to FICAM compliance
- Enables PKI at the door

## Hirsch Velocity Software

The Velocity management system allows administrators and operators to access real-time system information, enrollment, and control functionality through a compatible browser on almost any device. This provides mobility options for security and facility personnel allowing administrators and security personnel to access key features of Velocity via fixed computers and mobile devices.

### Features

- Scalable, end-to-end security platform
- Enrollment, credential, and badge management
- End-to-end FICAM APL solution
- GSA APL compliance
- Scales to thousands of controllers

## Velocity Vision

Velocity Vision is a unified, open-platform video management system (VMS) built to provide a data-enabled security solution delivering intelligence in a single-pane-of-glass view.

### Features

- 13,000+ supported cameras and other devices
- Add-Ons include Vision Wall and Vision Smart Map
- Analyze and manage evidence
- Incident Manager streamlines incident reporting
- Evidence Lock ensures video can't be prematurely deleted
- Export Function ensures compliant third-party sharing
- Ensure Cybersecurity
- Manage user access with tiered admin and user rights
- Features high-level encryption and password protection
- Receive patches, hotfixes and security alerts
- Reduce complexity and relieve workloads
- Intuitive interface can be adjusted to individual or team needs
- Centralized Search accelerates finding and sharing footage

## Velocity Federal Core Features

<b>Administration</b>	Contains Velocity, controllers, and interfaces configuration tool
<b>Alarm Viewer</b>	Monitor and acknowledge active system alarms, such as Forced Entry, DOTL (door open too long), and many more
<b>Graphics</b>	Provide a visual interface for door status, alarms, and links to video feeds
<b>Event Viewer</b>	View system events as they occur with as much granularity as desired
<b>Enrollment Manager</b>	A comprehensive enrollment tool for managing individuals, groups, and their credentials
<b>Badging Design</b>	Design and control the issuance of credentials from within the Velocity environment
<b>Report Manager</b>	Choose from 75 default reports or create your own; export in wide variety of formats
<b>Velocity Web Services Client</b>	Access information and control systems via a web link; optimized for Edge and Chrome
<b>Networked Global IO</b>	Global IO manages a set of controllers that share credential zone access information and global control zone data with each other
<b>Who's Inside</b>	Monitor the personnel in a given building or floor; ideal for managing emergency egress/mustering
<b>Status Viewer</b>	Review the status of all hardware connected to a system, including doors, inputs, relays, controllers, and more
<b>Scheduling Agent</b>	Schedule a wide range of system tasks, like deactivating credentials, running logs, printing reports, or executing command sets
<b>Trigger Action Manager</b>	Pair an action to an event (i.e., associate an alarm with a video camera)
<b>Video Integrations</b>	Associate doors with cameras, view video with the built-in video viewer, launch from active alarm, graphics module, or the viewer

## Velocity Vision Core Features

<b>High Performance Recording Server</b>	Building on a native 64-bit windows implementation and a highly optimized database technology with RAM-based pre-buffering, the recording server supports minimum 3.1 Gbit/s recording rate
<b>Centralized Management</b>	Management client connected to the management server enables full remote system configuration of the recording server, devices, rules, schedules, and user rights
<b>Velocity Vision Interconnect TM</b>	Unique system concept that allows all Velocity Vision VMS, Velocity Vision appliances, and Velocity Vision NVRs to be interconnected with Velocity Vision Enterprise to gain central surveillance operation across geographically dispersed sites
<b>Alarm Manager</b>	Single-point alarm function that provides a consolidated and clear overview of security and system-related alarms
<b>Metadata Support</b>	Supports reception, storage, and export of metadata, including metadata from camera-resided location data in Video Push from Velocity Vision Mobile
<b>Intuitive Map Function</b>	Multi-layered and interactive maps display the location of every camera and offer control of the entire surveillance system
<b>Fast Evidence Export</b>	Deliver authentic evidence to public authorities by exporting video to various formats, including video from multiple cameras in encrypted Velocity Vision format with dedicated player application included

## Additional Information

For ordering Hirsch Velocity, Velocity Vision and Mx Controllers, please contact [sales@identiv.com](mailto:sales@identiv.com) or your Federal Business Development Manager.