The Siveillance Video versions feature full flexibility and scalability to fulfill your video management requirements. Depending on the version, Siveillance Video can handle an unlimited number of cameras, servers and users across multiple sites.

**Increased efficiency**
Supported by quick installation and seamless updates, intuitive operations promote optimum operator productivity. By making use of three unique viewing clients – video client, web-viewing and mobile client – the system provides access to live and recorded video for different personnel responsibilities. This flexibility results in a more proficient management of video data and allows you to stay informed, whenever you are.

**Investment protection**
With Siveillance Video, we go beyond meeting basic video management requirements and focus on achieving maximum return on investment through superior technology. The system can be connected with other system components such as Siveillance Control Pro™ in the command and control solution Siveillance Control Pro™. Furthermore, Siveillance Video can be embedded in the integrated building management solution with Desigo CC™. System components such as Siveillance Video Interconnect or Siveillance Video Federated Architecture provide a cost-effective and flexible way to establish central surveillance operations across geographically dispersed sites.

**Imagery security**
Siveillance Video ensures not only the security of video data but also of servers. With advanced add-ons, such as the Siveillance video monitoring wall, we can provide an unparalleled situational overview for large surveillance centers. This helps to improve response times and ultimately result in enhanced security. The system also supports compliance with local regulations, ensuring the operator to focus core tasks. The proper safeguarding and handling of evidence enhance information security. At the same time, high system redundancy and availability maximize uptime.

**Increased operator productivity**
Intuitive operation and the use of three unique viewing clients – video client, web-viewing and mobile client – the system provides access to live and recorded video for different personnel responsibilities. This flexibility results in a more proficient management of video data and allows you to stay informed, whenever you are.

**Cost-effective upgrade and modernization**
The Siveillance Video versions feature full flexibility and scalability to fulfill your video management requirements. Depending on the version, Siveillance Video can handle an unlimited number of cameras, servers and users across multiple sites.

**Enhanced clarity**
For every stage of life, when building technology creates perfect places – that’s Ingenuity for life. #CreatingPerfectPlaces siemens.com/perfect-places

---

**Security Advisory**
Siemens strongly recommends that updates are applied as soon as they are available. Use of versions that are no longer supported, or the internet if and to the extent such a connection is necessary and only when machines and networks which should only be connected to an enterprise network. Additionally, Siemens' guidance on appropriate security measures should be taken into account. For additional information, please contact your Siemens sales representative or visit https://www.siemens.com/global/en/home/company/topic-security.html.
Intelligent IP video management tailored to your needs

Increasing security breaches and the intensity of threats, combined with more stringent regulations and an ever-increasing amount of video data to be managed, are just some of the challenges that today’s video management systems need to provide an answer to.

Siveillance Video Core

A powerful solution for small to medium deployments including more than 100 features and functions

The Siveillance Video Core system is designed for small to mid-sized installations that need robust single-server surveillance software with the full functionality of advanced management, flexible scheduling, fast searching and analysis. The system supports up to 48 cameras simultaneously with a wide variety of network video and computer hardware equipment.

• For companies with simple requirements to live Surveillance
• Easy integration into existing processes such as linking access control with live video feeds
• Ideal for moderate security requirements e.g. in small shops, car parks or office buildings

Siveillance Video Core Plus

Extendable surveillance for small to medium-size installations

Best suited for small and medium-size installations, Siveillance Video Core Plus provides a complete visual overview of an unlimited number of network cameras. Using scheduled and event-driven rules, a single interface allows users to easily automate security actions and control external systems, reducing the amount of manual tasks required.

• Increases operator productivity significantly, Siveillance Video Core Plus provides a complete visual overview of an unlimited number of network cameras. Using scheduled and event-driven rules, a single interface allows users to easily automate security actions and control external systems, reducing the amount of manual tasks required.
• For companies with simple requirements to live Surveillance
• Easy integration into existing processes such as linking access control with live video feeds
• Ideal for moderate security requirements e.g. in small shops, car parks or office buildings

Siveillance Video Advanced

Powerful control for advanced surveillance

Siveillance Video Advanced has a powerful central management interface, allowing large systems with multiple recording servers to be efficiently managed in one uniform system.

With multiplexed maps and the add-on option of the Siveillance Video monitoring wall, the software provides a consolidated view over multiple locations. Ideal for operators who want sophisticated live monitoring, Siveillance Video Advanced facilitates efficient alarm handling and the ability to bookmark suspicious incidents for forensic post-incident review.

• Centrally manages and controls all connected cameras, devices, storage and users via a single user interface
• Automates multiple aspects of the system based on pre-determined policies and procedures in response to events, minimizing the need for manual control
• Operates with high redundancy for increased availability, including edge storage in the event of a network or server failure
• Allows you to efficiently manage video data by utilizing markers and description notes for the quick sorting and archiving of video data

Siveillance Video Pro

High performance for high security

With its centralized management of recording servers, users, storage units and devices, Siveillance Video Pro is designed for large-scale and high-security deployments with unlimited camera and servers. Its centralized management interface enables efficient administration of the system, including all cameras and security devices, regardless of the system’s size or geographical distribution across multiple sites.

• Ensures that video recording is never interrupted using fail-safe recording servers and redundant management servers
• Provides multistage video storage, including video grooming possibilities, for efficient long-term storage, without interfering with active video
• Secures availability of video for investigations via evidence lock, overriding normal video retention and grooming policies
• Enables encryption of sensitive data

Highlights

• Easily extendable as business needs change
• Consolidated overview over multiple locations for increased situational awareness
• Pre-defined policies and procedures in response to events
• Multistage video storage including video grooming

Siveillance Video Advanced

Powerful control for advanced surveillance

Siveillance Video Advanced has a powerful central management interface, allowing large systems with multiple recording servers to be efficiently managed in one uniform system.

With multiplexed maps and the add-on option of the Siveillance Video monitoring wall, the software provides a consolidated view over multiple locations. Ideal for operators who want sophisticated live monitoring, Siveillance Video Advanced facilitates efficient alarm handling and the ability to bookmark suspicious incidents for forensic post-incident review.

• Centrally manages and controls all connected cameras, devices, storage and users via a single user interface
• Automates multiple aspects of the system based on pre-determined policies and procedures in response to events, minimizing the need for manual control
• Operates with high redundancy for increased availability, including edge storage in the event of a network or server failure
• Allows you to efficiently manage video data by utilizing markers and description notes for the quick sorting and archiving of video data

Siveillance Video Pro

High performance for high security

With its centralized management of recording servers, users, storage units and devices, Siveillance Video Pro is designed for large-scale and high-security deployments with unlimited camera and servers. Its centralized management interface enables efficient administration of the system, including all cameras and security devices, regardless of the system’s size or geographical distribution across multiple sites.

• Ensures that video recording is never interrupted using fail-safe recording servers and redundant management servers
• Provides multistage video storage, including video grooming possibilities, for efficient long-term storage, without interfering with active video
• Secures availability of video for investigations via evidence lock, overriding normal video retention and grooming policies
• Enables encryption of sensitive data

Highlights

• Easily extendable as business needs change
• Consolidated overview over multiple locations for increased situational awareness
• Pre-defined policies and procedures in response to events
• Multistage video storage including video grooming

Siveillance Video Advanced

Powerful control for advanced surveillance

Siveillance Video Advanced has a powerful central management interface, allowing large systems with multiple recording servers to be efficiently managed in one uniform system.

With multiplexed maps and the add-on option of the Siveillance Video monitoring wall, the software provides a consolidated view over multiple locations. Ideal for operators who want sophisticated live monitoring, Siveillance Video Advanced facilitates efficient alarm handling and the ability to bookmark suspicious incidents for forensic post-incident review.

• Centrally manages and controls all connected cameras, devices, storage and users via a single user interface
• Automates multiple aspects of the system based on pre-determined policies and procedures in response to events, minimizing the need for manual control
• Operates with high redundancy for increased availability, including edge storage in the event of a network or server failure
• Allows you to efficiently manage video data by utilizing markers and description notes for the quick sorting and archiving of video data

Siveillance Video Pro

High performance for high security

With its centralized management of recording servers, users, storage units and devices, Siveillance Video Pro is designed for large-scale and high-security deployments with unlimited camera and servers. Its centralized management interface enables efficient administration of the system, including all cameras and security devices, regardless of the system’s size or geographical distribution across multiple sites.

• Ensures that video recording is never interrupted using fail-safe recording servers and redundant management servers
• Provides multistage video storage, including video grooming possibilities, for efficient long-term storage, without interfering with active video
• Secures availability of video for investigations via evidence lock, overriding normal video retention and grooming policies
• Enables encryption of sensitive data

Highlights

• Easily extendable as business needs change
• Consolidated overview over multiple locations for increased situational awareness
• Pre-defined policies and procedures in response to events
• Multistage video storage including video grooming