

Stratus Video & Sensor Management System

Version 3.9 Features

Core Media Recording & Streaming

- ☐ Support for most leading IP cameras & encoders (Axis, Bosch, Pelco, ONVIF, and countless others. New devices are quickly added)
- ☐ Support for all common streaming compression formats (Motion-JPEG, MPEG-4, and H.264/H.264+)
- ☐ Adjustable video quality (frame-rate, resolution, compression) and bandwidth
- ☐ Industry standard RTSP streaming (playable with standard OuickTime and VLC)
- ☐ Support for audio recording and streaming
- □ Support for almost any sensor input

Reporting & Data Distribution

- ☐ Camera health monitoring with detailed graphs to facilitate problem identification and resolution
- ☐ Expanded reporting on storage utilization to extract trends on usage and facilitate prediction of future storage consumption
- ☐ Activity audit log
- ☐ Searchable application log for system warning/failures monitoring
- ☐ Automated warning/failures email generation for administrator
- ☐ Automated media acquisition devices and storage health monitoring and error recovery
- ☐ Graphed reporting for CPU and RAM storage

Intelligent Media Managment

- ☐ Alerts management based on policies and priorities
 ☐ Flexible storage management:
 ☐ Supports most commodity storage solutions
- ☐ Supports most commodity storage solutions compatible with Linux (regular disks, RAID, iSCSI, etc.)
- ☐ Multiple storage group volumes
- ☐ Virtually unlimited combined storage volume
- ☐ Customizable retention policies
- ☐ Storage retention based on a combination of event media retentions and regular (non-event) media retention for added flexibility
- ☐ Automated event-based media content export for integration purposes
- □ Server-side video analytics
- ☐ Works for any type of camera supported
- ☐ Flexible zones
- ☐ Visual sensitivity calibration utility
- External event detectors support (camera motion detectors and sensors)

Security

- ☐ DHS Compliant (FISMA)
- ☐ DoD Compliant (SEIWG, NATO, MISB, JITC, DIACAP)
- □ Authenticated access
- ☐ Multi-layered credential management
- ☐ Fine-grained permission management
- □ PKI Authentication
- ☐ FIPS140-2 Encryption



Stratus Video & Sensor Management

Hardware/Software Platform Client ☐ Browser-based thin client ☐ COTS Intel x86 architecture servers hardware ☐ Supports all common browsers (IE, Chrome, Firefox, Safari, etc) ☐ CentOS 7 or Red Hat Linux Operating System ☐ Intuitive GUI based on drag and drop approach ☐ Multiple selectable roles configured through credentials management system allows operators to switch between Scalability separate environments or areas of attention ☐ "Device tree" allows devices to be arranged by ☐ Virtually unlimited number of credential roles/sets cameras/audio/sensors by adding additional media processing servers ☐ Filter criteria for events/alerts are combined into multiple layers on the device tree ☐ Virtually unlimited storage ☐ Audio sources pre-associated with video for intuitive ☐ Media streaming load distributed among synchronous audio/video access processing nodes □ Synchronous access to multiple video/audio feed for multi-angled archive review ☐ Multi-layered interactive map with configurable **Device Control** alert visualization and zoom ☐ Timeline visual component to allow fast pinpointing ☐ Hardware joystick connected to client PC of the desired content (archived media and/or events) □ Virtual joystick ☐ Alert log with multiple filtering criteria to review ☐ Click-in-the-screen camera centering archived media footage ☐ Mobile devices, both iOS and Android ☐ Visualization of live events on map ☐ Searchable archive tool using time-based and motion-based criteria Performance ☐ Automated touring of multiple live camera feeds in one screen cell □ COTS PC / Brand Agnostic ☐ Ability to save and recall user configuration Dual Xeon 3 Ghz 32GB RAM with 4 Disk (Imports complex filters and environments with SATA RAID supports 100 cameras, 4Mb/sec tens/hundreds of cameras) H.264 encoding. ☐ One-point administration for entire security 3 cameras per CPU core for video analytics information search domain □ Device and system configuration management

videoNEXT' Stratus manages mission-critical cameras and sensors for demanding users across the globe. As the trusted choice of government agencies and enterprises, our software has earned a reputation as the mission critical security solution, eliminating downtime. With full policy-level administration, industry-leading video analytics, and the ability to manage nearly any camera or sensor, our open-architecture, standards-based software integrates your existing security infrastructure into a powerful, intuitive operating picture.