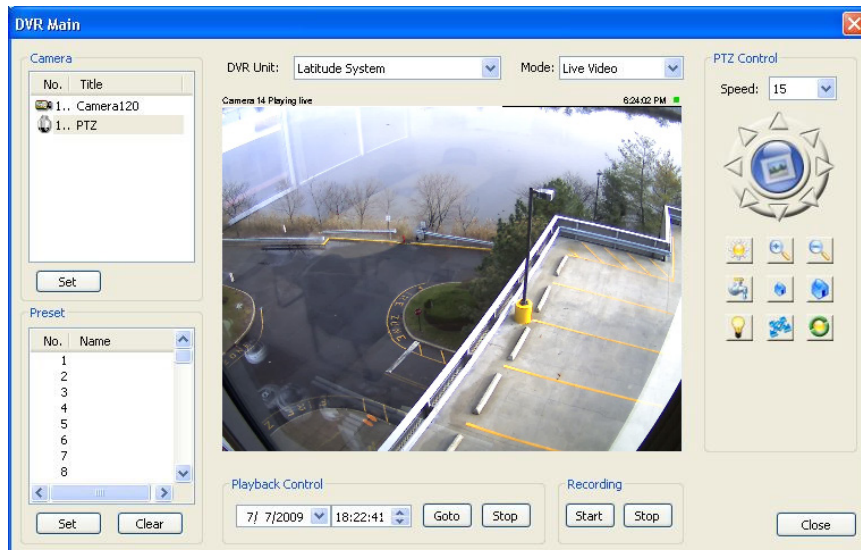


DVTEL SiPass (B) Integration - SiPass as Front End Applications & Integration Center

The DVTEL SiPass (B) module integrates DVTEL's Latitude Network Video Management System (NVMS) with Siemen's SiPass Access Control System. The integration expands SiPass's capabilities by allowing viewing live and recorded video of Latitude cameras from within SiPass's user interface as well as monitoring events such as Motion and Accessibility and more. SiPass acts as front end. The module offers seamless configuration, monitoring and operating of different components within the Latitude system.

The integration allows SiPass operators to view live and recorded video from Latitude cameras based on event or upon a manual request. Furthermore, SiPass operators can also manually start and stop recording of Latitude cameras, control PTZ enabled cameras and much more.



DVTEL SiPass (B) integration supports two-way communication between Latitude and SiPass allowing users to monitor Latitude Motion and Accessibility events in SiPass as well as perform camera actions upon SiPass events. For enhanced support, the integration gives users the option to filter the type and number of events being sent to SiPass.

Unit	Date Occurred	Date Recorded	Time Recorded	Location	Message
8/19/2008	8/19/2008	8/19/2008	5:48:31 AM	Camera 10	Event task DVR recording command is sent
8/19/2008	8/19/2008	8/19/2008	5:48:22 AM	RecordingOnCamera10	Event Task: Completed
8/19/2008	8/19/2008	8/19/2008	5:48:21 AM	RecordingOnCamera10	Start recording on Motion
8/19/2008	8/19/2008	8/19/2008	5:48:21 AM	Camera 10	Motion detected
8/19/2008	8/19/2008	8/19/2008	5:48:21 AM	Camera 10	Motion normal
8/19/2008	8/19/2008	8/19/2008	5:48:14 AM	RecordingOnCamera10	Event Task: Completed
8/19/2008	8/19/2008	8/19/2008	5:48:14 AM	RecordingOnCamera10	Start recording on Motion
8/19/2008	8/19/2008	8/19/2008	5:48:14 AM	Camera 10	Motion detected
8/19/2008	8/19/2008	8/19/2008	5:48:13 AM	Camera 10	Motion normal
8/19/2008	8/19/2008	8/19/2008	5:48:07 AM	RecordingOnCamera10	Event Task: Completed
8/19/2008	8/19/2008	8/19/2008	5:48:07 AM	RecordingOnCamera10	Start recording on Motion
8/19/2008	8/19/2008	8/19/2008	5:48:07 AM	Camera 10	Motion detected
8/19/2008	8/19/2008	8/19/2008	5:47:45 AM	Camera 10	Motion normal
8/19/2008	8/19/2008	8/19/2008	5:47:31 AM	RecordingOnCamera10	Event Task: Completed

DVTEL's Applications & Integration Center (AIC) group provides custom automation and operation and third-party integration to DVTEL's intelligent Security Operations Center (iSOC) platform so that every DVTEL solution has the ability to be tailored to meet the requirements of the customer.

DVTEL SiPass (B) Integration - SiPass as Front End

Video monitoring

- Users can view live video of Latitude cameras with SiPass.
- Control Pan-Tilt-Zoom (PTZ) cameras with supported Pan, Tilt, Zoom, Focus, Iris and Go to present and set preset operations.
- Display current status of camera: red when recording or green when not recording.

Recording and playback

- Users can search for and play recorded video of Latitude cameras within SiPass DVR window.
- Users can manually start and stop recording of Latitude cameras.
- Video control within SiPass DVR displays information about the video being played, such as the camera ID, the current time of the playing video and the recording status of the camera that the video belongs to.

Events triggers and actions

- Users can monitor Latitude camera event in SiPass:
- Motion detection events
- Accessibility lost and recovered events
- Image verification is supported with live video and a stored personnel picture upon card transaction.
- Users can configure SiPass actions upon Latitude camera events using the Host Event Tasks feature of SiPass.
- Users can configure actions such as start recording, go to PTZ present etc., to be executed upon an event.
- Site Plans (in Latitude known as Maps) can be configured using Latitude cameras.

System

- Users can configure Latitude cameras in SiPass system.
- Users can configure what events are to be forwarded to SiPass as well as allow users to configure a system wide limit number of events to send to SiPass within one second.
- The integration supports Failover Directory.

Latitude NVMS infrastructure

- Users enjoy the variety of Latitude features such as support of the most popular brands IP cameras and encoders, use of multiple video compressions, resilient architecture that supports camera, encoder and server failover and much more.
- The highly customizable DVTEL's Latitude Control Center client application can provide additional flexibility in viewing, recording and exporting audio and video to satisfy the needs for more complex video and audio tasks as well as monitoring a wide range of events and alarms. The advanced features of the DVTEL Latitude NVMS are always available for its users.

For additional information, please e-mail our presales team at presales@dvtel.com or visit our website at www.dvtel.com.

AIC-SiPass(B)
July, 2012

dvtel Now you can.

VIDEO INNOVATION TO SECURE YOUR BUSINESS