

DVTel's Professional Engineering Services (PES) Group provides custom automation and operation and 3rd 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.

List of Integrations

Access Control:

Andover (F): The DVTel-Andover Service integrates Andover's Continuum System with DVTel Latitude NVMS. DVTel acts as the front end.

Andover (B): The DVTel-Andover Service integrates Andover's Continuum System with DVTel Latitude NVMS. DVTel acts as the front end.

Cardax: The DVTel-Cardax Integration application integrates Cardax system with DVTel Latitude NVMS. DVTel acts as the front end.

eMerge: The Latitude-eMerge integration module connects DVTel's Latitude NVMS and IEP's eMerge access control system.

Lenel(B): The DVTel-Lenel (B) module integrates Lenel's OnGuard access control system with DVTel's Latitude NVMS. Lenel acts as the front end.

Lenel(F): The DVTel-Lenel (F) module integrates Lenel's OnGuard access control system with DVTel's Latitude NVMS. DVTel acts as the front end.

SiPass(B): The DVTel-SiPass module integrates Siemens's SiPass System with DVTel's Latitude NVMS. SiPass acts as the front end.

SiPass(F): The DVTel-SiPass integration module connects multiple DVTel's Latitude NVMS systems and Siemens's SiPass access control system. SiPass acts as the front end.

Video Analytics:

AgentVI: The DVTel-Analytics module integrates AgentVI's video analytics engine with DVTel's Latitude NVMS.

Mate: The DVTel-Mate module integrates Mate's video analytics engine with DVTel's Latitude NVMS

More...

Barco: The DVTel-Barco integration provides the ability to control display on a Barco Wall from any DVTel ControlCenter workstation

Google Earth: The DVTel-Google Earth integration incorporates DVTel NVMS with Google Earth's location-based presentation capabilities. While drilling down into the Google globe view, the user can view and interact with the configured Latitude cameras.

Moxa: The DVTel-Moxa module integrates Moxa's E2210 Active Network I/O unit with DVTel's Latitude NVMS.

Stentofon: The DVTel-Stentofon module integrates Stentofon AlphaNet devices with DVTel's Latitude NVMS

List of Applications

AlarmWAV: The Alarm WAV Plug-in is a Latitude ControlCenter plug-in, which provides user customization of audible alerts ControlCenter generates when a Latitude alarm is triggered in the system.

Chat Room Plugin: LatiChat is Latitude's chat application, with which ControlCenter users can communicate by sending text messages to one another.

Multicast Addressing plugin: Allows assigning multicast addresses of Live, Recorded, Audio streams and Camera Sequences based on custom formula.

Google Earth: The DVTel-Google Earth integration incorporates DVTel NVMS with Google Earth's location-based presentation capabilities. While drilling down into the Google globe view, the user can view and interact with the configured Latitude cameras.

IP Interface: The Latitude IP Interface extends Latitude's event-action paradigm and allows third-party applications to send commands and receive Latitude events over a TCP socket in the form of text streams.

Macro Plugin: The Macro plugin demonstrates the capability to execute custom-made actions using Latitude's plugin technology.

Multi Directory Actions: The Multi-Directory Action tool provides support for actions that are to be performed in another directory.

Multi Directory Layout: The Multi-Directory Layout tool allows a ControlCenter user to create, save and load layouts which display cameras, sequences and other Latitude entities from **multiple** Directory servers.

Multi Directory Sequence: Multi-directory sequence is defined as a display mode wherein several cameras from multiple connected Latitude systems are shown cyclically, each for a predefined amount of time.

Serial Interface: The DVTel Serial Interface is a Windows service that listens for command data received at a configured serial COM port and conducts camera and sequence switching on analog monitors defined in the Latitude NVMS.

Serial To Serial: DVTel Serial-To-Serial Connections application is a utility that enhances DVTel Latitude NVMS system that lets you connect two serial devices together, so that traffic to one serial device is forwarded to the other one.

Speech Plugin: The Speech plugin utilizes Microsoft's Speech API and enables voice control over common ControlCenter functions.

Voice Evacuation System: The Latitude NVMS V6.0 Voice Evacuation System plug-in provides the capability to carry out public address communications to selected audio outputs within the Latitude system.