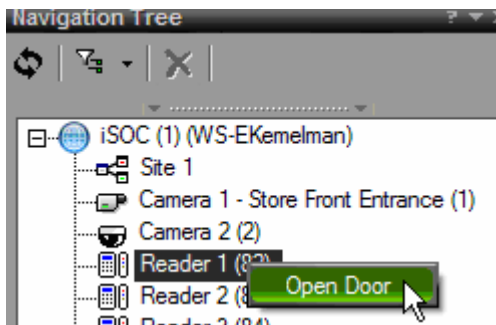
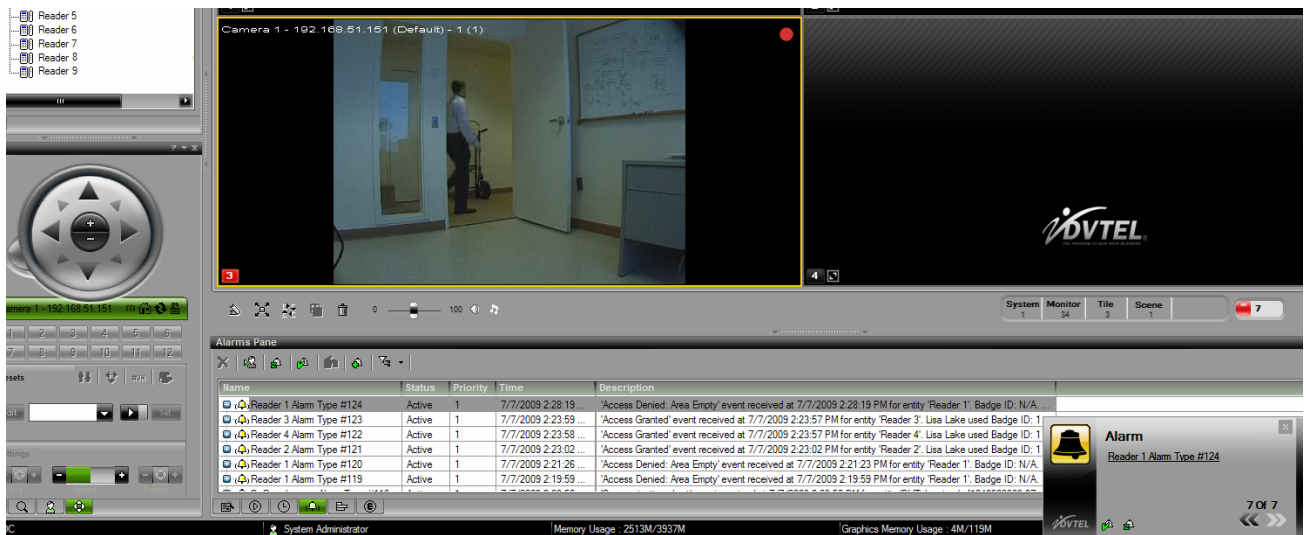


DVTel LeneL Integration (F) - DVTel as front end Professional Engineering Services

The DVTel LeneL (F) module integrates DVTel's Latitude NVMS with LeneL OnGuard access control system. The integration provides the means for handling targeted access control events generated by OnGuard within Latitude.

Users can create an OnGuard server in Latitude and view OnGuard entities such as panels, readers, alarm inputs and outputs on Latitude trees.

OnGuard access control and system events can be monitored in Latitude and configured to trigger an alarm or dispatch an event. Using Latitude's Events/Actions infrastructure, users can further configure Latitude actions to be executed upon access control alarms or events.



Within ControlCenter, users can conduct an "Open Door" action for a given reader.

DVTel's Professional Engineering Services (PES) 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 Lenel Integration Capabilities

Video Monitoring

- Readers in Control Center can be double clicked/drag and dropped to an available tile and the associated camera will display live video.

Events Triggers and Actions

- OnGuard events monitored via Latitude system can be monitored in Latitude and configured to trigger an alarm or dispatch an event.
- Users can configure many actions that will be executed by dispatched events from OnGuard. Such as: upon Door Open event, send a camera to a predefined present.
- From Control Center's navigation tree, users can select to conduct an "Open Door" action for a given reader in the tree.
- The integration module comes with preconfigured access control events.
- Using the Alarms and Events widget in Admin Center, user can set of the following:
 - Treat the access control event as a Latitude Alarm.
 - Treat as a Latitude event and dispatch the corresponding external event.
 - Treat in runtime, i.e. access control system provided the information whether the event needs to be treated as an alarm or as an event.
 - Ignore the access control event.
- Alarms and Events dispatched in Latitude are the ones created with the integration.
- Alarm is triggered or event is dispatched when the access control event received in Latitude only if the response is set to Alarm/Event. Events set to ignore will not trigger an alarm or dispatch an event.
- Users can configure actions such as start recording, go to PTZ present etc, to be executed along with alarm or event.
- Control Center displays full description of the access control event: event name, time of event, event related to a specific reader, name ID of the reader. If the event is related to a specific person, the name of the person and the card ID are shown.

Recording and Playback

- If an alarm is triggered due to a specific reader event, camera will start recording; if Control Center tile was armed for alarm a live view of the camera will pop in the tile.

System

- Users can create an OnGuard server in Admin Center.
- Users can view OnGuard entities on Latitude trees.
- Refresh option is used to update the Access Control entities.
- User can associate a camera to a specific reader.
- OnGuard entities icon is changed to red if the communication is lost.