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Important Instructions and Notices to the User:
Modification of this device without the express authorization of FLIR Commercial Systems, Inc. may void the user’s authority under FCC rules to operate this device.

**Document History**

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>April 10, 2020</td>
<td>Initial 9.0 Release</td>
</tr>
</tbody>
</table>
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1 Introduction

1.1 Scope
This document is designed to allow Administrators to get up-and-running with the minimal basics of the system and is not intended to replace the user documentation or training. This document does not cover best practices nor makes any assertions as to the recommended practices or design of physical security.
Administrators should be familiar with physical security basics, practice due diligence, and observe applicable laws regarding their use of the system in the various jurisdictions within which they operate it and its features.
This document is limited in scope and does not attempt to teach security principles or hardware installation. It is provided to allow licensed and knowledgeable security users a quick-start overview of the system's basic features and configurations.
This document covers the AdminCenter for United VMS 9.0.0.

1.2 Finding what you need

Introducing the System and getting started
1. Introduction: Introducing this guide, this section gives a little background information – who is intended to use the Guide, tips on where to find more information, should you need it, and a short overview of the system.
2. Licensing your VMS: Preparing for a Latitude System and applying your Latitude license.

Configuring the System
3. Using the Quick Configuration Wizard (QCW): The Quick Configuration Wizard leads you through the initial setup of your Latitude System.
4. Setting up Cameras in the Latitude System: This section takes you through the process of configuring cameras.
5. Setting up other Entities: Adding Microphones and Speakers.
6. Logical Configuration: Tailoring the system to match your structure.
7. Setting up Specialized Servers: Transcoder, Gateway, Case Builder and Web Server.
8. Alarm Management
9. User Management

Appendices with detailed information
Appendix 1 - How to: Configuration Information
Appendix 2 - Latitude Admin Center - User Interface Details
Appendix 3 - Latitude License
Appendix 4 - Installation Overview
Appendix 5 - Latitude Terminology

1.3 Intended Audience
This Guide is written for the administrators of the Latitude AdminCenter who are responsible for setting up the system, adapting it to fit the needs of the site, and keeping it running. Admin Center users need to be able to set up facilities for the operators of the Latitude ControlCenter/s, who are the primary users of the Latitude Video Management System.
In this Guide, we try to cover the basic setup of the system.
A separate publication, Latitude ControlCenter Quick Reference Guide, covers the operation of the ControlCenters.
1.4 More Information – Help System

Once you have completed the initial installation of the system and you have the AdminCenter running, you’ll find that there is an extensive context-sensitive Help system available at all times, simply by clicking the symbol in the top right-hand corner of the screen. The Help system defines all parameters in the system and also provides information on using the Latitude System’s features.

![Figure 1 - Accessing Latitude Online Help](image-url)
1.5 About this File

Welcome to the United VMS 9.0.0 Latitude Admin Center User Guide.

Note: Changes to this file were last introduced after Application Build No: 1600

Summary of latest changes:

<table>
<thead>
<tr>
<th>Change</th>
<th>Date Changed</th>
<th>Summary</th>
<th>Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensing</td>
<td>July 2017</td>
<td>Licensing URL changed</td>
<td>Licensing your VMS</td>
</tr>
<tr>
<td>Licensing</td>
<td>May 2017</td>
<td>A new Licensing method was introduced.</td>
<td>Licensing your VMS</td>
</tr>
<tr>
<td>System Security</td>
<td>May 2017</td>
<td>Facilities added for securing communications with edge devices and web clients</td>
<td>Security for your FLIR United VMS Latitude System</td>
</tr>
<tr>
<td>Discovering FLIR Edge Devices</td>
<td>May 2017</td>
<td>New facilities introduced to simplify discovery of FLIR edge devices</td>
<td>Discovering FLIR cameras and Encoders</td>
</tr>
<tr>
<td>File information</td>
<td>May 2016</td>
<td>This new topic was introduced so that users could see the file status and have a summary of recent changes.</td>
<td>(This topic)</td>
</tr>
<tr>
<td>Binding Cameras and Encoders</td>
<td>May 2016</td>
<td>The ability to associate an Encoder with a camera, to provide Analytics functionality or PTZ tracking.</td>
<td>Binding Encoders and Cameras</td>
</tr>
<tr>
<td>TLS</td>
<td>May 2016</td>
<td>Transport Level Security is available on communications between the Web Server and any connected Web Clients. The user is responsible for acquiring and installing a suitable Certificate.</td>
<td>TLS - Setting up Encryption to/from Web Clients</td>
</tr>
<tr>
<td>Generic Cameras</td>
<td>May 2016</td>
<td>Adding non-ONVIF-compliant Generic Cameras</td>
<td>Adding Generic Cameras</td>
</tr>
<tr>
<td>FLIR Branding</td>
<td>March 2016</td>
<td>The United VMS 7.0 suite was rebranded.</td>
<td></td>
</tr>
</tbody>
</table>

Please note: This is not a formal Change Register - the list is included so that users can quickly access Topics that contain new or changed information.
2 FLIR United VMS Latitude System Overview and Main Components

The FLIR United VMS Latitude system is a network-based video and audio management system comprised of servers, client workstations, connected edge devices (e.g. encoders, decoders, IP cameras, etc.) and additional optional components, such as external storage modules, sensors and keyboards.

2.1 Servers

Directory Server
The Directory keeps all the configuration information about the system. This allows it to:

- Manage System Configuration Data
- Handle Alarm Management
- Handle Incident Management
- Manage failover in the event of a Server failure

EDB Server
The Event Distributor is used as an interface for passing events and actions between different Latitude components, as well as between the system and external devices and programs.

Archiver
The Archiver is a server that communicates with all the systems devices. It is responsible for:

- Pushing down settings such as resolution, frame rate etc.
- Recording
- Routing video to the various clients
Transcoder/s
The Transcoder is responsible for transcoding video content (Live and Playback). It can be set to downscale resolution and change video compression (for example to MJPEG), and by doing so it allows the system to transmit video over the internet.

Gateway Server
The Gateway Server acts as the interface to the system for remote or external connections.

CaseBuilder Server
The CaseBuilder allows operators who have the appropriate system privileges to collect and organize data into Cases, and copy and export those Cases in a verifiable form to a shared location outside the Latitude system, so they can be accessed by other systems. For example, a Case may be taken off-site for third-party investigations or to a court of law.

Web Server
The Web Server allows internet-connected users to view live and recorded material, using the Web Client provided with the system. Transport Layer Security may be used to encrypt all Web Client communications.

Application Server
The Application Server is a component that is responsible for hosting SDK services.

2.2 Latitude Clients - Admin Center, Control Center and EZ Web Client

ADMIN CENTER CLIENT
The Latitude AdminCenter allows you to manage every aspect of the system, including camera settings, recording parameters, user access and privileges, alarm behavior and more.

Figure 3   AdminCenter console showing a camera parameter screen
Once the system is running, the AdminCenter is used to monitor system health, add new devices when required, and to reConfigure the system when necessary.
The AdminCenter also allows operators to perform backup of system data.
CONTROL CENTER CLIENT

Latitude Control Centers are the consoles at which operators can monitor selected live cameras, search for recordings and watch them, monitor alarms that are raised by the system or that are input manually, and respond to them.

![Figure 4](image1.png) A ControlCenter console set up with 3 monitors

The Latitude Control Center is highly configurable, and each Control Center can be set up to suit the needs of specific operators. Where computers are equipped with multiple screens, then each ControlCenter can spread its display over multiple monitors (as shown above).

EZ WEB CLIENT

The Latitude EZ Web Client allows authorized users on connected PCs to watch live and recorded material, take snapshots, export clips and respond to alarms without needing to install any client software, just by using a supported Browser.

![Figure 5](image2.png) EZ Web Client in a standard Browser

2.3 Security for your FLIR United VMS Latitude System

Security is becoming an increasingly important topic for users of computer systems - especially for those with large IP networks. For large VMS systems, apart from normal security considerations common to all computer systems and networks, several additional vulnerable areas need to be considered.

- **Equipment from multiple vendors** - each with their own widely-known default passwords
- **Managing distributed configurations** - needing to send control information to and from cameras
- **Access via browsers** - requesting and receiving video streams

FLIR United VMS Latitude provides security features to reduce the risks associated with these vulnerable areas.
The FLIR United VMS Latitude System entity setup includes two tabs that allow the user to set up security policies and administer them. A brief summary of the facilities available is provided below.

Deciding on security policies and implementing them requires in-depth knowledge of the alternatives, and users are urged to discuss these with their FLIR Inc support representatives when setting up their systems or making changes to the configurations.

The [System Security Tab](#) and [Edge Security Tab](#) are accessed from the System/General page.

![Figure 6 Accessing the System Security and Edge Security Tabs](image)
2.3.1 System - System Security

The System Security Tab has the following panes: Edge Security Settings, Web Security, Users Password Rules.

![System Security Tab Image]

**Figure 7** System Security Tab

**Edge Security Settings**

**TLS for Edge Devices – Policy**

Establishing and applying these facilities requires support in the system and from the edge devices themselves. Check the Admin Center Help file for details of what facilities are supported in your installed version.
TLS for Edge Devices – Choosing the options

The user sets under what conditions Edge Devices may communicate with the system.

Terms used here:
- **Secured Connection** - Communication uses HTTPS and encryption to ensure integrity of messages and guard against malicious users.
- **Self-signed - Certificate** is generated by the camera (or unit), rather than by a third-party Trusted Certificate Authority.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use secured edge connection if available: - Connecting new units - Rediscovering existing units - Performing firmware updates</td>
<td>IMPORTANT: APPLIES UNITS IN THE CASES SHOWN - Other Units already in the system are not affected. 1. If this option is enabled the Archiver will try to establish a secured connection with the camera. If it succeeds then all the communication with the camera will be encrypted. 2. Discover using FLIR Plug-in or ONVIF method. 3. Units must support HTTPS and have certificate already loaded, or have already created their own self-signed certificate.</td>
</tr>
<tr>
<td>Block communications for devices using unsecured connection, but allow user to secure them</td>
<td>APPLIES TO ALL UNITS. Archiver will block all communication from units except those actions that are required in order to set up secured connections. (More strict)</td>
</tr>
<tr>
<td>Block communications for devices using untrusted certificates, but allow user to replace them</td>
<td>APPLIES TO ALL UNITS. Archiver will block all communication from units except those actions that are required in order to replace the certificates. (Most strict)</td>
</tr>
</tbody>
</table>

Details of steps to complete the set up of TLS for Edge Devices are given in the Admin Center Help file.

**Web Security**

This panel allows the user to activate and deactivate TLS (Transport Layer Security) encryption between the Web Server/Transcoder and any Web Clients that are in use. Details of steps to complete the set up of TLS are given in the Admin Center Help file.

**Users Password Rules**

This panel allows you to create rules regarding passwords across the system.

Settings include: **Disable rules**, **Allow password to be identical to user name**, **Minimum length**, **Minimum number of letters**, **Minimum number of digits**, **Prohibited Passwords**, **Users may not change passwords**.
2.3.2 System - Edge Security

This page allows users to view the current Security mode for all units and where applicable, allows the Administrator to change settings (on devices that support these capabilities).

![Figure 8  Edge Security Tab](image)

**Note:** Changing Edge Device Security Settings depends on the unit's inbuilt capabilities, and on the method that was used to discover the unit.

Security Mode and Certificate changes can only be made on units that are covered by the FLIR Core Products plug-in, or were discovered as ONVIF units having the necessary ONVIF profile to support these actions.

For all other listed devices, the buttons 'Set Security Mode', and 'Generate Self-Signed Certificate' will be disabled (greyed-out).

Similarly, the 'Change Password' button is only enabled for units that support password changes.

The table displays the following:
- Icons indicate the security status of the device:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Unit connection is secured, but does not have trusted certificate</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Unit is fully secured (Secured connection and trusted certificate)</td>
</tr>
</tbody>
</table>
Unit has security warning (see list below)
Unit is unsecured
Unit is blocked
Unit is inaccessible

- The device name
- Whether the device connection to the archiver is secured or not
- If secured, the expiration date of its certificate
- Whether or not its password has been set by the user or is still set at the factory default.

**Note:** Units discovered using the ONVIF plugin will show ‘Unknown’ as the plugin does not provide a method that can determine if a ‘new’ password has been used or if the user entered a value that corresponds to the manufacturer’s default password.

- The status of the last action initiated for that device.

When a device in the table is selected, any applicable security alerts for the selected device are displayed, and the available changes to security status are enabled.

### Security Actions

Three Security Actions are shown above the table:

![Set Security Mode, Set TLS Certificate, Change Password]

**Notes:**

1. Each of these Security actions can be applied to one or more entries in the table. The actions are only enabled if they are available for the device or devices selected. i.e. If more than one entry in the table is selected, only actions that are available for all selected devices will be enabled.

2. When the user has Quasar Gen II and/or IOI-HD units, the following warning message will always be displayed:

![Warning: After firmware upgrade, camera certificate must be reloaded.]

3. When using Change Password on PTZ Cameras:

   The Change Password functionality interrupts an open PTZ session, and can affect PTZ functionality.

   Admin Center operators who wish to change password on PTZ cameras should follow these steps:

   1. Go to Edge Security page, and change the password

   2. Go to the Camera/PTZ Configuration page (shown here).
3. Carefully note which PTZ Driver is in use for the camera (circled).
4. Disable PTZ Configuration (Uncheck)
5. Save the change.
6. Re-enable PTZ functionality (Check), using the driver that was in use (Choose from the drop-down menu).
7. Save the change.
3 Licensing your VMS

Details of the license, including real-time usage details, can be viewed in the AdminCenter.

- Go to the AdminCenter
- On the Sidebar, click System Settings
- In the System Settings Navigation window, select License

If the FLIR United VMS Latitude Admin Center is opened on a system for which a license has not yet been installed, you will be asked to apply a license file. When your system was purchased, you were sent an email with an activation key, and a link to the Customer Portal. There, the user establishes a username and password, and can download the Activation Key associated with the purchased product. The Install License window opened by the Login process leads the user through the steps required in order to install the license.

The user should keep the invitation and the credentials generated for the Customer Portal - this information will be needed again if a license upgrade is required.

Licensing for large systems is usually completed by the Integrator during installation. However when a User wishes to upgrade the system capabilities, for example by adding more video channels, or using a new add-in capability, a new license may be required.

Full details of the Licensing process are given in the Licensing User Guide document which can be found on the Documentation Web page.

Note: For an overview of Licensing a system, see below.
Your Activation Key is displayed in this view - keep it confidential!

**License Information**
This lists all possible licensed components and features.

**Feature Information column** For each entry, this shows the feature as Not Supported, Supported, Unlimited, or shows the maximum allowed number of licensed instances.

**Usage column** shows the current status for the component/feature ('Not in use', or the number of instances currently in use).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory integration</td>
<td>Enables the option to integrate with Microsoft Active Directory - Supported / Not supported</td>
</tr>
<tr>
<td>Add-on component</td>
<td>Number of permitted Add-On components -- Add-On component licenses will be provided by FLIR Inc with the purchase of engineering service integration modules</td>
</tr>
<tr>
<td>Feature</td>
<td>Comment</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Case Builder</td>
<td>Enables the use of the Case Builder application - Supported / Not supported</td>
</tr>
<tr>
<td>DSF connection</td>
<td>The Direct Show Filter connection - Supported / Not supported</td>
</tr>
<tr>
<td>Failover Directory</td>
<td>The number of failover directory servers in the system, not including the primary directory</td>
</tr>
<tr>
<td>Failover video channel</td>
<td>Number of supported camera scenes or analog monitor scenes for which the Archiver failover mechanism is licensed</td>
</tr>
<tr>
<td>GIS Mapping</td>
<td>The GIS Mapping feature - Supported / Not supported</td>
</tr>
<tr>
<td>Global user</td>
<td>Number of global user connection licenses</td>
</tr>
<tr>
<td>Keyboard connection</td>
<td>Number of CCTV Keyboards concurrently configured in the system</td>
</tr>
<tr>
<td>Mobile User</td>
<td>Number of Mobile Users Licensed/Active</td>
</tr>
<tr>
<td>Mobile Video Feed</td>
<td>Number of Mobile Feeds Licensed/Active</td>
</tr>
<tr>
<td>Privacy Masking</td>
<td>Supported / Not supported</td>
</tr>
<tr>
<td>Recorder</td>
<td>Number of supported Recorders</td>
</tr>
<tr>
<td>Redundant Channel</td>
<td>Number of supported camera scenes or analog monitor scenes</td>
</tr>
<tr>
<td>Reporting Tool</td>
<td>Licensed to use Pre-defined Reports - Supported / Not supported</td>
</tr>
<tr>
<td>SceneTracker Channel</td>
<td>Number of SceneTracker user connection licenses</td>
</tr>
<tr>
<td>SDK connection</td>
<td>Number of logins to the Directory server from SDK applications</td>
</tr>
<tr>
<td>SNMP</td>
<td>Enables the administrator to send out SNMP traps to any 3rd party Network Management System and to configure which Latitude events will be sent out as traps - Supported / Not supported</td>
</tr>
<tr>
<td>User session</td>
<td>Number of concurrently active user sessions logged in to the Directory server</td>
</tr>
<tr>
<td>Video channel</td>
<td>Number of supported camera scenes or analog monitor scenes</td>
</tr>
<tr>
<td>Virtual video channel</td>
<td>Number of supported matrix outputs</td>
</tr>
<tr>
<td>Web Client user</td>
<td>Number of concurrently active Web Client sessions logged in to the Directory server</td>
</tr>
</tbody>
</table>
Licensing your VMS

**System Information**

This section shows the Activation Key in use and its Expiration Date, and shows the current server components with their license status. Selecting a server in the table enables the **Install License** button, which allows the user to add or change licenses, or install licenses on additional servers.

![System Information Window](image)

**Figure 10** System Information Window

**Licensing a system**

The Licensing process will normally be completed with your representative. Below is a brief overview of the process.

**Getting to the Install License window**

The first time you log on (to an unlicensed system), the system will open the System Settings/Licensing page, and open the **Install License** window.

If the system is already licensed and you wish to change the license or add a device to the license list, then go to the **Systems Settings/License** screen, select the device which you wish to license, and click **Install License**. This will open the **Install License** window.

![Install License Window](image)

**Figure 11** Install License Window

**Get an Activation Key**

In order to install a license, you will need an **Activation Key**. This may be

1. Provided by your representative,

   OR

2. You (or your integrator) will be invited to register on the Client Portal, to get your keys on the site [https://licensing.flir.com](https://licensing.flir.com)
The invitation is one-time. Keep a record of the username and password used when you register, so that you can access the site again in the future if needed.

3. Browse to the Client Portal and log in with your username and password.
4. A table will open showing your Activation Key’s.

5. Select the Activation Key to be used and copy to Clipboard

To Generate a License

1. Paste the Activation Key to the Install License window, and click Generate Request.

2. A ‘request.txt’ file is generated.
Licensing your VMS

3. Save the Request file on your system.

**Activating the License File using the Client Portal**

1. Go back to the Customer Portal window.
2. Click **New Device**
3. Click **Browse** and select the request file that was saved.
4. Click **Activate**.
5. A license will be generated and the screen will show a **Download License** Button.
6. Save the file using the Save File dialog.
7. Return to the **Install License** screen
8. Browse to the saved License file.
9. Click **Install License**.

Details for Licensing additional Servers or installing a new License are given in the AdminCenter Help file.
4 Using the Quick Configuration Wizard (QCW)

The Quick Configuration Wizard (QCW) guides you through setting up the basic system to enable video monitoring and recording. Wherever possible, defaults are preselected to suit the needs of a standard installation, so the new user has only to enter data for variables particular to their installation.

Notes on Security

Latitude now includes facilities to increase system security by setting policies relating to communications rules between the system and its edge devices and web client connections. Edge devices passwords can be updated so that their manufacturer default passwords are no longer in force.

The Security for your FLIR United VMS Latitude System section provides a description of the facilities available.

Deciding on security policies and implementing them requires in-depth knowledge of the alternatives. Depending on your configuration and your requirements, some steps may be required before discovering edge devices, and some can only be implemented after the configuration is set up. Users are urged to discuss these with their FLIR Inc support representatives when setting up their systems or making changes to the configurations.

4.1 QCW – Prerequisites

1. Archiver Configuration: The storage location of the Archiver/s must be correctly formatted before starting the Quick Configuration Wizard.

   The storage location must be formatted by setting the block size of the storage drive to 64K, and indexing must be disabled.

2. Setting Network Addresses for Edge Devices: Before beginning the system configuration, make sure that all your encoders, decoders, and IP cameras are assigned addresses consistent with at least one of the networks on which your Archivers reside. Consult the technical documentation of the units for information on how to assign IP addresses to them.

   Note: The automated Discovery processes will not discover edge devices (cameras, encoders, etc.) that are on networks different from those to which the Archiver/s are connected. Any such edge devices must be discovered using the Manual Discovery steps.
4.2 Starting the QCW

The wizard is opened after installing the license. If the wizard is not already open, it can be accessed from the Latitude Admin Center Dashboard screen by selecting Wizards/Quick Configuration Wizard/System.

The wizard is opened after installing the license. If the wizard is not already open, it can be accessed from the Latitude Admin Center Dashboard screen by selecting Wizards/Quick Configuration Wizard/System.

The Welcome screen shows the steps to follow as you go through the Global Configuration Wizard:

1. Global Settings – set the system defaults
2. Archivers – define the Archiver/s and the Network/s to which they are attached
3. Discovery – find Edge Devices on the specified Network/s
4. Attach Units – associate the Edge Devices with Archiver/s
5. Quality – set the parameters for video encoding

Click Next to open the Global Settings Screen.
4.3 QCW - Global Settings

Figure 14 - Quick Configuration Wizard - Global Settings Screen

The Global Settings fields are set to the most commonly-used defaults. You will only need to change them if your site has some exceptional conditions.

Table - Quick Configuration Wizard - Global Settings - Defaults and available options

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
<th>Other possible values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default NTP Server - Check-box Address field</td>
<td>Unchecked</td>
<td>Optional - if you want to use an NTP Server, check the box and enter the NTP Server's network address.</td>
</tr>
<tr>
<td>System default time zone</td>
<td>Current Windows settings</td>
<td>Choose from drop-down</td>
</tr>
<tr>
<td>Default video source type</td>
<td>NTSC</td>
<td>PAL</td>
</tr>
<tr>
<td>Default archiver live connection type</td>
<td>Best available</td>
<td>Unicast, Multicast</td>
</tr>
<tr>
<td>Default archiver recording connection type</td>
<td>Best available</td>
<td>Unicast, Multicast</td>
</tr>
<tr>
<td>Default client connection type</td>
<td>Best available</td>
<td>Unicast, Multicast</td>
</tr>
</tbody>
</table>
Using the Quick Configuration Wizard (QCW)

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
<th>Other possible values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video scene creation enabled (check-box)</td>
<td>Checked</td>
<td></td>
</tr>
<tr>
<td>Audio scene creation enabled (check-box)</td>
<td>Unchecked</td>
<td></td>
</tr>
<tr>
<td>I/O scene creation enabled (check-box)</td>
<td>Unchecked</td>
<td></td>
</tr>
</tbody>
</table>

1. Update any defaults if required. For example, if you want to use audio and I/O capabilities, the relevant check boxes must be checked.
2. Click **Next** to open the **Archivers** Screen.

### 4.4 QCW – Archivers

A table showing Archivers defined in the system is shown.

![Figure 15 - Quick Configuration Wizard - Archiver List](image_url)
1. The first time you use the Wizard, the list will be empty - click **Add** to create a new Archiver.

The **Archiver/General** screen opens.

![Create Archiver Wizard](image)

**Figure 16 - Quick Configuration Wizard - Archiver Name, Network address**

1. Enter the name of the Archiver in the **Name** field, and the host name or IP address of the computer on which the Archiver resides in the **Network Address** field. This can be Hostname or the machine’s IP address.

**Note:** The Archiver Server application must be installed on the target machine before adding it to the configuration. Refer to the Latitude Release Notes for more information.

2. Click **Next** to open the **Network** screen.
4.5 QCW – Adding a Network

1. The **Network** Screen of the **Create Archiver** wizard appears. If you are starting a new installation, the list will be empty.

![Figure 17 - Admin Center - Network List](image)
2. Click **Add** to add the network/s to which the Edge Devices are connected.

![Add Network Screen](image)

3. Enter the details of the Network you are adding.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base IP Address</td>
<td>e.g. 192.168.2.0</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Default gateway</td>
<td>(Optional)</td>
</tr>
</tbody>
</table>

4. Click **OK**. You will return to the previous network screen, and the details that were added will now be shown, together with any other networks that may have been previously defined.

5. To add another network, click **Add**.
   (This will return you to step 2 above.)

6. When you have added and selected all the required networks, click **Next**.
4.6 QCW – Configuring Archiver Storage

The Storage dialog box appears.

![Create Archiver Wizard](image)

**Figure 19 – Quick Configuration Wizard – Archiver Storage Definition – Waiting**

The *Waiting* message shows that the system is still looking for Storage information, and the list of available storage is empty.

As soon as the Storage has been found, the message disappears, and a list of the available drives on the Archivers that were specified in Step 1 above is shown.
1. Click **Add**, and the Storage table will show a drop-down in the **Drive** column, where you can select which drive on the Archiver you wish to use as storage.
2. Use the **Storage** drop-down to allocate storage space on the drive (typically 1000 GB).

3. Recommended **Container Size** is 80MB.

**Notes:** If the parameters you use are less than the minimum recommended Storage configuration, a warning message is displayed, giving you the opportunity to go back and change the parameters.

Other parameters may also not meet the recommendations of the system (e.g. Formatted block size of the target drive, attempt to Configure storage on the C drive, etc), and such conditions will be listed so that the Administrators can take appropriate action.

This process can be repeated, to define multiple storage locations.

4. From the Quick Configuration Wizard Archivers screen, click **Next** to open the **Discovery** Screen

### 4.7 QCW – Discovery

The Quick Configuration Wizard Discovery screen is shown.

If the units you need to discover are on the same network as the Archiver then the **Automatic** discovery can be used.
Clicking **Start Automatic Discovery** on this first screen runs the discovery process for all defined **Archivers**, on all their attached **Networks**, using the stored **Discovery Settings**.

**NOTE:** Running the Discovery feature may take several minutes. One way to reduce time is to click on **Discovery Settings**, scroll through the list of proprietary cameras and units, and uncheck any type/s you do not want included.

**Automatic and Manual Discovery**

For most uses, the Latitude **Automatic Discovery** process is the normal way to discover and attach cameras for an installation. The first page of the Discovery process looks at all cameras attached to the Archiver or Archivers that have been defined, and on all networks defined as being attached to those archivers.

The parameters for the automatic process are stored as a set of **Discovery Settings**. These settings allow you to discover any cameras on the network that fit the list of possible suppliers and models. Initially, these are the camera manufacturers' default settings. If necessary, users can click the **Discovery Settings** button and make changes to the stored settings, and the new values are then used for any subsequent automatic discovery processes.

This is covered in more detail in the sections on Discovery Settings below.

Alternatively, the **Manual Discovery** process discovers individual cameras, based on their Network Address, manufacturer and model information. (The Manufacturer and Model information allows the system to use the appropriate driver information needed to communicate with that particular camera (the 'plug-un')).

If required, these processes can be run multiple times, to build up a complete list of discovered cameras. Latitude then allows you to add the discovered cameras to their Archiver.

The process is described below.

Single boxes are actions done by the operator. Boxes with double lines are actions carried out by Latitude.
4.7.1 Automatic Discovery

*Use this method when the units to be discovered are on the same network as the Archiver.*

The default Discovery Settings include a set of 'plug-ins' which cover all proprietary entities that Latitude has pre-defined. If required, these settings can be changed by clicking on **Discovery Settings**. The Discovery Settings screen will appear.

**Note:** The Discovery Settings are only used by the Automatic Discovery process, and not by the Manual Discovery process.
Proprietary Discovery. Latitude initially sets the parameters for each manufacturer and product category corresponding to the manufacturer’s default settings.

1. If you have changed the manufacturer’s settings (such as Username and Password defaults) in some or all of the entities to be discovered, then change the settings in the relevant groups. Then click OK. This will return you to the Quick Configuration Wizard - Discovery Screen.

   There are additional facilities in support of the FLIR family of products which simplify the discovery process - see Discovering FLIR cameras and encoders.

   The Discovery process covers products that support multicast. Some devices, including FLIR Recorders, only support unicast, and therefore must be discovered manually.

2. Once you return to the Automatic Discovery screen, click Start Automatic Discovery. The system will add all the units it finds to the list on the Discovery screen. When you see all the units that need to be discovered, click Stop automatic Discovery to end the process.

3. The cameras that have been discovered are added to the list in the Discovery screen and process continues at QCW - Attach Cameras to Archiver.

4. ONVIF Discovery -
   If you want the discovery process to use only ONVIF information, check the Enabled check box in the ONVIF section. This will disable all the proprietary parameters.

4.7.1.1 Discovering FLIR cameras and Encoders

Scroll to FLIR section of the Discovery Settings screen.
Using the Quick Configuration Wizard (QCW)

Figure 25 – FLIR Camera Plugin Settings - Common Settings

The FLIR Plugin will use the stored discovery settings for all FLIR integrated products, without the user needing to set up the individual parameters for the different models. However, if needed, the user can access one of more particular model or model range, to make appropriate changes.

Figure 26 – FLIR Camera Plugin Settings - Model / Model Ranges

For each model or model range, the stored parameters are shown and can be updated if required. Common Settings cover the majority of cases, and if necessary, the user can select a particular model if some specific parameter in the stored settings needs to be changed.

Figure 27 – FLIR Camera Plugin Settings - Examples of specific model parameters

4.7.2 Manual Discovery

Use this method when the units need to be discovered manually – for example, when they are on a different network from the Archiver.

1. From the Quick Configuration Wizard - Discovery Screen, click Discover Unit Manually. The Add Unit manually screen will appear.
2. Enter the IP address of the unit to be discovered.
3. Use the Unit type drop-down to select the manufacturer/model family, and click **OK**.
4. A progress bar is shown while the system searches for the unit.

The system indicates when the unit has been found.

5. Click **OK**. The Discovery Screen is shown, with the camera added to the list. The process continues at 3.8 QCW - Attach Cameras to Archiver.
4.7.3 Adding Generic Cameras

The Generic camera plug-in enables users to configure edge devices which are not integrated into the FLIR VMS system and are not ONVIF Compliant. This plug-in supports any edge device which transmits a standard RTSP H.264 or MPEG4 stream, or alternatively MJPEG over HTTP.

Note: Using this plug-in, users are only able to view live and record the stream. Configuring video or picture settings from Latitude, using motion detection, PTZ and other features are not supported.

Configuration:

Discovering a camera via the Generic Camera Plug-in is done manually, in the 'Add unit manually' screen. You can access the screen using one of the following methods:

Add the Unit to an Archiver manually

![Figure 29 - Add Generic Unit Manually]

OR
Discover a Unit manually from the Discovery page

The following steps are required:

1. Open the ‘Add Unit manually’ screen using one of the above methods.
2. Select ‘Generic Camera’ from drop-down.
3. Select required Video Compression from the drop-down.
4. Check settings for video port (and audio port if required)
5. Enter the appropriate suffix information for the device as specified by the supplier, and click ‘Add’.
6. Repeat for each required stream.

   For each stream, the full Unit/Port/URL suffix are displayed in the table.
   This is updated if the user changes the IP address Compression method or URL suffix.

4.8 QCW - Attach Cameras to Archiver

After the Discovery process, the Quick Configuration Wizard lists all the Edge Devices that have been discovered. Click Next to attach the cameras to the Archiver/s

**NOTE:** If there is more than one Archiver in the system, and some discovered cameras have not been attached to the previous Archiver, then you will have the option of attaching remaining available cameras to the second/subsequent Archiver/s.
1. Use the check boxes on the left to select which units are to be attached to the archiver.
2. If you have more than one Archiver, the wizard will start with the newest Archiver, and when you have finished and click Next, it will repeat with the second Archiver, and so on.
3. When you have attached all the required cameras, click Next to open the Quality Screen.
4.9 QCW – Quality

The Quality screen lists all cameras that were ‘Attached’ in the previous step.

1. Use the drop-down to set a ‘quality’ level for the cameras that were attached.
   
   **Note:** In the example shown, the setting ‘Medium (default) quality’ was used – all cameras in the list will be set to their default settings that correspond to the selected value.

2. You can choose to change settings later through the Camera screen. You can also use the Copy Configuration Wizard to copy the configuration to other cameras.

3. When you have selected the Quality setting you wish to apply, click on Next to complete the process.
   
   The Quick Configuration Finish screen will be shown.
4. Click on **Finish** to close the wizard.

**NOTE:** If you selected a quality setting and applied it to the phones that you attached to the archiver/s, then recording will start when you click on Finish.

You can choose to change settings later through the Camera screen.
You can also use the Copy Configuration Wizard to copy a configuration to multiple other cameras.

---

**Your initial set of cameras will be connected to the Latitude System, and recording will start now.**

*You can use the system!*

---

### 4.10 Accessing Applications from the Sidebar

This button allows you to launch various Applications.

<table>
<thead>
<tr>
<th>Application</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ControlCenter</td>
<td>The client application used by the operators who monitor the live video material, handling the alarms raised by the system, finding and viewing video clips of previous incidents, and preparing material for export from the system.</td>
</tr>
</tbody>
</table>
### 4.11 Accessing Wizards from the Sidebar

This button gives access to the Latitude Wizards.

<table>
<thead>
<tr>
<th>Application</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quick Configuration</strong></td>
<td>Takes the user through the steps of setting up the Latitude system for the first time - defining global settings, location and configuring key servers, as well as discovering, adding and configuring units. Described in detail in 3 Using the Quick Configuration Wizard (QCW).</td>
</tr>
<tr>
<td><strong>Camera Wizard</strong></td>
<td>A wizard that takes the user through the steps of adding and configuring units and configuring the camera settings, recordings and events.</td>
</tr>
<tr>
<td><strong>Copy Configuration</strong></td>
<td>A dialog for selecting and copying key configuration between similar units and entities. Described in 4.2.1 - Using 'Copy Configuration'</td>
</tr>
<tr>
<td><strong>User Group Wizard</strong></td>
<td>A wizard that takes administrative user through the steps of creating custom User Groups, assigning privileges and rights to the group, and selecting users to belong to the group.</td>
</tr>
</tbody>
</table>
5 Setting up Cameras in the Latitude System

During the initial setup phase, once cameras are attached and the system has applied their default parameters, you may wish to make specific changes to some of the settings. You'll normally only enter information that is unique to a particular camera (such as its name and description), and possibly adjust the picture settings to suit the camera's position and surroundings.

This section describes the Camera settings screens, and covers the areas where you may typically want to make changes.

**NOTE:** The Admin Center allows the user to make detailed changes to all parameters controlling each camera. In this Guide, only the more-often accessed parameters are covered. For detailed information about all settings see the FLIR United VMS Latitude Help file.

You can set up one device and use 'Copy Configuration' to copy all or some of its settings to other devices.

Click the Help symbol 📜 from any screen. The Help system provides detailed information on the contents of all fields.
5.1 Individual Camera Settings – the Camera Parameter Screens

The Camera screen allows you to select a particular camera (from the Logical, Physical or Video views), display all its parameters, and change them where necessary.

The screen is organized multiple Tabs, each with Panels that can be opened or closed. At any time, only one Tab can be open. Within the open tab, you can open (maximize) or close ('minimize') any of the panels.

- General Tab
- Video Settings Tab
- Picture Settings Tab
- Recording Settings Tab
- Linked Tab
- PTZ Tab
- PTZ Controls
- Motion Detection Tab
- Privacy Masking Tab
- Actions Tab
5.1.1 General Tab
In the General Tab the user can name the camera, set up its connection type and its retention settings.

Note on Coverages and Profiles
The Camera settings described in the next three sections (Video Settings Tab, Picture Settings Tab and Recording Settings Tab) are all defined in terms of coverages (time periods) during which Profiles (sets of rules) are enforced.

In each of these 3 tabs, default parameters are set and access to them is disabled (grayed out) unless you set a Coverage.
To set a new coverage, from the Coverage field, click on one of the available options:

![Coverage Options](Image)

5.1.2 Video Settings Tab
The Video Settings Tab allows the user to set up the video parameters of the camera.
The user is required to choose resolution, FPS and compression quality.
The separate Live and Recording settings allow you to use different settings – for example, high resolution when viewing live for maximum clarity, and lower resolution for recording in order to save storage space. If the camera is set up in separate streams mode, the same settings need to be done for the recorded stream.
The Advanced Panel provides an option to carry out additional settings.
To access these settings, set a Coverage in the General panel, and then check the Advanced settings check-box.
For more detail, see the online Help system.

5.1.3 Picture Settings Tab
The Picture Settings Tab sets up picture parameters such as brightness, contrast etc. For more advanced settings enable the advanced check-box, and refer to the online help for information.
This set of camera parameters is usually set up per camera, rather than using the system defaults.

5.1.4 Recording Settings Tab
This tab is used for schedule-based recording. It allows you to set when the camera will be recorded and for how long the recording will be kept.
Add a Coverage, and set the number of days you want to keep the video.

5.1.5 Linked Tab
The Linked Tab allows you to associate devices (i.e. Microphones and Speakers) with the current camera. (See 5.1 Setting up other Entities: Microphones and Speakers)
5.1.6 PTZ Tab

The PTZ Tab gives you access to the Pan-Tilt-Zoom settings of the camera.

**Figure 34 - Using the PTZ Tab**

**NOTE:** Latitude discovers the default settings for integrated IP PTZ cameras.

For other PTZ cameras, you need to set up these parameters – consult the camera’s documentation and the Latitude Help system.

1. **The PTZ compass window** lets you move the camera to set up its home orientation, (and for each Preset or Pattern if required).

**Presets** To set up a **Preset**, select a preset number, use the compass to move to a desired location, click **Edit** and enter a name, and click **Set**.

When you have defined the Presets you need, click the **Save** icon.

Patterns
5.1.6.1 PTZ Controls

The PTZ Controls let you access specific camera functions.

<table>
<thead>
<tr>
<th>Table - PTZ Control Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pan/Tilt controls:</td>
</tr>
<tr>
<td>Click on an arrow to move the camera in the indicated direction.</td>
</tr>
<tr>
<td>Sensitivity is greater as you move further from the center.</td>
</tr>
<tr>
<td>• clicking near the inside of the circle will move the camera in smaller steps</td>
</tr>
<tr>
<td>• clicking near the outside will move it in larger steps.</td>
</tr>
</tbody>
</table>

| Zoom In/Out:                  |
| Click to single-step the required change. Click-and-hold for continuous change. |

| Toolbar:                      |
| Note: All toolbar facilities are limited to cameras that have these facilities integrated into the AdminCenter system. |
| Click on the required symbol: |
| • Menu - Allows direct interaction with the camera's built-in menu. The menu is superimposed on the camera view in the Preview window. (See Built-in Menus) |
| • Home - clicking Home returns the camera to its Home position. |
| • Flip - Flips the image 180 degrees |
| • Lock - Disables the PTZ capability for other operators. (where supported) (This is a Toggle - clicking again re-enables) |
Selection Number - Allows choice of a Preset or a Pattern (depending which mode has been selected (by clicking on the Preset icon or the Pattern icon)). The selected mode is shown to the left of the icons.

The current selected mode is shown (Preset or Pattern). Click on the required mode or on the AUX or SceneTracker icons.

- Preset – Clicking on a selection number moves the camera to show the preset view associated with that button.
- Pattern – Allows the operator to record a series of camera moves, which are stored as a ‘Pattern’. This recorded path is followed whenever the Pattern is invoked.
- Aux – For devices that work on the same principle as a PTZ camera (e.g. mounted with a PT motor or servo). Allows one preset defined for each numbered load button.
- Scene Tracker - When selected, works like a digital version of a pan, tilt and zoom preset within Scene Tracker views, remembering what viewed area of the composite Scene Tracker view was loaded when the preset was defined. Allows one preset defined for each numbered load button.

The Edit controls allow Presets or Patterns to be set up, named and edited.

This area allows each preset to be named (Edit), and stored (Set). The pan tilt and zoom settings of the camera’s current view will be stored.

Allows one preset defined for each numbered load button up to 12. (Up to 256 Presets can be defined. Presets after the first 16 are available accessible through the drop-down in the Edit field.

5.1.7 Motion Detection Tab

Motion Detection refers to the system’s ability to ‘notice’ movement. This gives two benefits:

- Recording when movement is detected: This allows you to save recording space, as no recording occurs until there is motion.
- Triggering events when motion is detected: Events such as activating alarms, changing camera resolution to show more detail occur when motion is detected.

Motion detection is normally set up using the capabilities of the cameras themselves (edge-device based). The parameters for setting up basic edge-based motion detection are described below.

Note: The Latitude system also supports archiver-based motion detection – for more information on this and for more details about edge-based motion detection capabilities, see the Help system.

To set up Motion Detection for a camera, open the Camera/Motion Detection Tab.
1. Before configuring Motion Detection, check the capabilities of the camera in the **Capabilities Panel**.

   ![Figure 35 - Camera Screen - Motion Detection Tab](image)

   **Check that the camera supports Unit based motion detection 'full screen' and/or 'with zones'**

   ![Figure 36 – Camera - Motion Detection Capabilities](image)
2. Once you have verified that the camera supports Motion Detection, go to the Motion Detection Tab / Configuration Panel.

3. All parameters are disabled until you set a Coverage during which Motion Detection is to be activated. Choose an existing Coverage or define a new one. Use the same procedure as for defining coverages for camera settings. The Zones drop-down indicates what MD modes are available with this camera. If you want to use Edge Zones, then select an existing zone, or use the following steps to define a new one.

4. Click and enter a name for the zone. This will enable the Preview/Zone definition display.

![Image of Motion Detection Interface]

**Figure 37 - Camera - Motion Detection - Preview/Zone Definition**

1. Select Edit Zone from the drop-down to define a new MD zone.
2. A set of icons allows you to use the cursor to define the zone.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Mark rectangle" /></td>
<td><strong>Mark rectangle</strong> lets you define a zone by clicking and dragging a rectangle using the cursor.</td>
</tr>
<tr>
<td><img src="image" alt="Mark All" /></td>
<td><strong>Mark All</strong> icon selects the whole field.</td>
</tr>
<tr>
<td><img src="image" alt="Clear All" /></td>
<td><strong>Clear All</strong> icon clears the whole field.</td>
</tr>
<tr>
<td><img src="image" alt="Mark Individual" /></td>
<td><strong>Mark Individual</strong> and <strong>Erase Individual</strong> allow you to define irregular zones (only when supported by the camera – usually these icons will be disabled)</td>
</tr>
</tbody>
</table>

3. When you have marked the zone, you can select Test Zone in the drop-down to see whether the zone is set up satisfactorily.
   As motion is sensed, it is indicated by the vertical bar on the right of the preview window.
   If motion exceeds the Motion On threshold, a red frame is shown around the preview window.
   To reset and test again, select Idle in the drop-down, and then select Test Zone again.

4. Motion Detection parameters
   
   *Note: Setting these parameters is a complex task – you may want to make a note of the default parameters before changing them*
Setting up Cameras in the Latitude System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>Overall sensitivity</td>
</tr>
<tr>
<td>Motion On Threshold</td>
<td>Proportion of motion to be regarded as ‘Motion On’</td>
</tr>
<tr>
<td>Motion Off Threshold</td>
<td>Proportion of motion to be regarded as ‘Motion Off’</td>
</tr>
<tr>
<td>Consecutive Frame Hit</td>
<td>Parameter that can be used to suppress low-duration events (such as random noise)</td>
</tr>
</tbody>
</table>

**Note**: Depending on the particular camera model, some of these parameters may not be supported.

**Record upon Motion parameters**

The table below gives basic details about these parameters. Three typical combinations of settings are indicated. These are explained below.

- **Normal** – use these choices to record only when motion is detected, with some automatic pre-event recording.
- **Advanced** – As above, but when motion is sensed, switch to a higher resolution for the motion events, and then revert to normal resolution for live viewing.
- **‘Boost on record’** – Record at low resolution, and use higher resolution for segments with motion.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bookmark motion on events</td>
<td>i.e. bookmark on the regular video of this camera</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record upon motion on</td>
<td>Always record when motion is sensed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-event recording</td>
<td>Check to include a recording of the selected time before motion started.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: System will automatically buffer this camera so that this can be done. Only enabled when <strong>Record upon motion</strong> is set.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set recording video profile upon motion on</td>
<td>Allows selection of a different video profile when recording (normally higher than the profile used for live viewing)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop recording/restore profile</td>
<td>Set the time after which the profile used for recording can revert to the profile for regular viewing</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more information, consult the Help file.

**5.1.8 Privacy Masking Tab**

The Privacy Masking Tab allows you to set up areas to mask so that they are not visible to Operators. (User Privileges may be set to allow some operators to deactivate Privacy Masking)

For more information, consult the Help file.
5.1.9 **Actions Tab**

The Actions Tab is used to select Events related to this camera, and associate Actions with the Events. The process of working with Actions and Events is described in more detail in these sections:

8.1 Set Up Alarm Types  
8.2 Set Up How Alarm is Triggered

System-Wide Events

Some events require similar actions, regardless of the entity from which they come. This means that you do not have to define the same event multiple times (for each entity that could cause it). The event is defined once, and the specified action will be carried out regardless of the origin. These are described in 10.12 System-Wide Events.

5.2 Setting up Groups of Cameras

5.2.1 Using ‘Copy Configuration’

Copy Configuration gives a quick way to copy all or part of the configuration parameters from one entity to others that you select.

The Copy Configuration tool can be opened by right-clicking on a camera (or other entity) in the Physical, Logical or Video views.

Copy Configuration can also be accessed as a Wizard by clicking on the Sidebar/Wizards button.
IMPORTANT NOTE You can only use Copy Configuration for entities that already defined in the system.

1. Depending on what entity is selected in the Navigation tree, the appropriate Copy Configuration window will open. The ‘Type’ and ‘Source’ fields will be pre-set for the entity selected when the screen was called, and all possible targets – that is, all entities that are of the selected Type – will be shown in the Destinations list. The Categories check boxes allow you to select which group or groups of parameters you wish to copy to the target entity. The categories generally conform to the configuration tabs in the corresponding entity setup window, but exclude those settings which should always be individual.

2. The Destinations list shows all entities that are of the same type as the one in the Source list, and whose characteristics in the selected ‘Categories’ can correspond. For example, only destination cameras that support the resolution of the source camera will be shown.

3. By checking the check-box of the root entry, all elements in the Destination list will be selected. Otherwise, select the individual elements you wish to reconfigure, and then click Copy to update all the selected entities.
6 Setting up other Entities

6.1 Microphones and Speakers
Latitude allows analog microphones and speakers to be attached using the dedicated connection points on edge devices (cameras and encoders).

6.1.1 Define a Microphone or Speaker
A linked Microphone allows sound to be played/recorded together with the video image from the camera to which it is linked.

1. If a microphone or speaker was not created upon Discovery, you can go to the Physical View, and select the Edge Device to which it is to be attached.

![Figure 39 - Add Microphone to Audio In Port](image-url)
2. Select Add Microphone or Add Speaker. The appropriate screen will be shown.

3. In the General tab, change default name and modify other settings as needed. On microphones for intercom use, set the Audio Mode in the Configuration panel to Push to Talk.

4. In the Recordings Duration and Lifespan panel, set Manual Recording parameters for microphones.

6.1.2 Link a microphone and/or speaker to a camera

A linked Speaker allows the operator to direct sound (usually from a microphone at the Control Center operator's console) to be played from the speaker associated with the camera.

1. In the Logical View, select the Camera with which the microphone and/or speaker is to be associated, and open the Linked tab.
Select a microphone and/or speaker from the list, and use the add/remove (single) or (multiple) buttons to add them to the list of items linked to the current camera.

The Audio Link behavior is set to auto-record and auto-playback Audio with its associated Video.

2. Click Save to save the settings associating this Microphone with the current camera

**NOTE:** For best results, it is recommended that the camera and microphone be from the same vendor.
7  Logical Configuration

Site/s can be organized according to both their physical structure, that is, how everything is connected, and according to the logical structure of the organization/s that use it to take into account individual needs.

7.1  Enterprises and Sites

Latitude allows you to arrange the Logical view of the system into Enterprises and Sites. By defining these structures, you can show logical entities (cameras, microphones, etc.), ‘belonging’ to different organizations or locations.

The example below shows how you can start with the entities that comprise the system, add a site (‘Main Office’, ‘Office Area’, ‘Testing Lab’, etc.) and drag the entities that are part of that site to its navigation tree, and then add another site (‘Parking Area’), and populate the navigation tree for each site by dragging entities from the System root.

Access privileges in the User definitions can be used to grant or restrict operator access to sites. Where several organizations share a system (as in an Office building), the system can be further divided into ‘Enterprises’.

1. Select Logical View from the Sidebar.
2. Right-click the System icon, and then select Add Site.

![Image of Admin Center Configuration - Add Site]
3. A new site is added with a default name ('New Site n'), and the Site screen is shown. You can give the site a suitable name and description.

![Image of Site screen]

**Figure 43 - Name the Site**

1. Add other Sites if necessary

   **Note**: You can create sites within sites (and sites within enterprises) by right-clicking the applicable sites (or enterprises) instead of on the System root.

2. Now you ‘drag and drop’ entities in the Navigation Tree to the relevant Sites.

![Image of Navigation Tree with drag and drop]

**Figure 44 - Drag-and-Drop entities to sites**

   **Note**: It is advisable to leave some entities, such as System Administrator, in the System root.

### 7.2 Sequences

A Camera Sequence is a succession of scenes that can be viewed in a tile.

To create a Sequence, right-click the System icon and select Add Camera Sequence. You can also right-click the Archiver in which you would like to place the sequence.
1. Name the sequence and optionally, add a description.
2. If there is more than one Archiver, choose which Archiver will control this Sequence.
3. Use the add/remove buttons ( ) to choose the cameras from the Camera list, and add them to the right-hand list.
4. For each camera, enter the duration (Dwell Time) that it should be displayed.
5. (Optional) If you want to use a Preset view from this camera, use the drop-down to select the Preset.
6. You can change the order of cameras in the Sequence by selecting a camera in the table and moving it using the up and down buttons ( ).
7. Save the Sequence.
8 Setting up Specialized Servers

8.1 Web Server

A Web Server is needed if Latitude Web Clients are going to be used.

Note: Normally, the Latitude installation will include the IIS configuration that is needed for running the Web Server. If, for any reason, one needs to do manual configuration, consult the relevant section in the Release Notes.

To add a Web server, right-click on the System Icon in the Server view and select Add Web server. A new Web server will be defined, with defaults as shown.

Table – Web Server Screen - General Tab

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Panel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Status</td>
<td>Connected,</td>
<td>Connected, Disconnected</td>
</tr>
<tr>
<td>Configuration Panel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>New Web server</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network Address</td>
<td></td>
<td>Enter address of the machine running the WebServer</td>
</tr>
<tr>
<td>Reported Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check-box - ‘Web site is located in virtual directory’</td>
<td>Checked</td>
<td></td>
</tr>
<tr>
<td>Virtual directory</td>
<td>Web Client</td>
<td></td>
</tr>
<tr>
<td>Port</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Secured Website Port</td>
<td>443</td>
<td>See TLS - Setting up Encryption to/from Web Clients</td>
</tr>
</tbody>
</table>

8.2 Transcoder Server

At least one Transcoder Server is needed in a Latitude system to support connections of Web Clients. It is also needed if the installation is to support remote connection of Clients.

To add a Transcoder Server, right-click on the system icon in the Server view and select Add Transcoder. A new Transcoder will be defined, with defaults as shown.

Table - Transcoder Screen - General Tab
## Setting up Specialized Servers

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information Panel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Status</td>
<td></td>
<td>![Connected, Disconnected]</td>
</tr>
<tr>
<td><strong>Server Configuration Panel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Transcoder server</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External IP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Port</td>
<td>8080</td>
<td>External and Internal Ports must be the same</td>
</tr>
<tr>
<td>Internal Port</td>
<td>8080</td>
<td>External and Internal Ports must be the same</td>
</tr>
<tr>
<td>Secured Port</td>
<td>8081</td>
<td>Used for TLS communications to Web Clients</td>
</tr>
<tr>
<td>RTSP Port</td>
<td>5554</td>
<td></td>
</tr>
<tr>
<td>Default transcoder</td>
<td>unchecked</td>
<td></td>
</tr>
<tr>
<td><strong>Transcoded stream configuration Panel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compression Quality</td>
<td>8</td>
<td>Range 1 – 10</td>
</tr>
<tr>
<td>Maximum frame rate</td>
<td>30</td>
<td>Range 1 – 30</td>
</tr>
<tr>
<td>Maximum resolution</td>
<td>240p</td>
<td></td>
</tr>
<tr>
<td>Compression</td>
<td>H264</td>
<td></td>
</tr>
<tr>
<td><strong>Global performance limits Panel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total CPU % limit</td>
<td>50%</td>
<td>Range 0 – 100</td>
</tr>
<tr>
<td>Above limit enable ‘key frame’ only</td>
<td>unchecked</td>
<td></td>
</tr>
<tr>
<td>Max concurrent transcoded frames per sec.</td>
<td>100</td>
<td>Range 50 – 500</td>
</tr>
<tr>
<td>Max concurrent transcoded streams</td>
<td>20</td>
<td>Range 1 – 100</td>
</tr>
</tbody>
</table>
In the Server Configuration panel of the General tab, you can edit the transcoder name and provide a description if required. Enter the network address of the new transcoder, and check that the port settings are correct for your installation (See the Release Notes for more detail).

**Note:** If system loading is above the threshold set for ‘Total CPU % limit’, transcoder requests are ignored to protect server performance.

### 8.3 Gateway Server

A Gateway server is needed if remote client applications are to be supported.

To add a Gateway server, right-click on the System icon in the Server view and select Add Gateway server. A new Gateway server will be defined, with defaults as shown.

#### Table - Gateway Screen - General Tab

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information Panel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Status</td>
<td>Connected, Disconnected</td>
<td></td>
</tr>
<tr>
<td><strong>Configuration Panel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>New Gateway server</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network Address</td>
<td>Enter address of the machine running the Gateway Server</td>
<td></td>
</tr>
<tr>
<td>Reported Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Routing Port</td>
<td>7777</td>
<td></td>
</tr>
</tbody>
</table>

If external connections are going to be used for connecting mobile devices, the IP of the server must be given and a port must be configured in consultation with the installation’s IP department.
8.4 Case Builder Server

A Case Builder server is needed so that Control Center Operators can open cases, add clips and other files, and export the cases.

1. Before adding a CaseBuilder server, you need to create a network-shared folder which will become the storage location for CaseBuilder files.

2. Right-click on the System icon in the Server view and select Add CaseBuilder server. A new CaseBuilder server will be defined.

3. In the General tab/Configuration panel, enter the address of the machine running the CaseBuilder Server.

4. Open the Case Builder tab. In the Data Location panel, enter the path of the network-shared folder that you created. Click Test to check that the folder is accessible.
9 Alarm Management

An alarm is a special type of event that prompts users for a response rather than just providing a notification. Alarm definitions are set up and initiated as follows:

![Set up Alarm Types in System Settings](image)

![Define how Alarms are Triggered](image)

*Figure 46 - Set Up and Initiate Alarms*
9.1 Set up Alarm Types

1. From the System Settings view, right-click on Alarm Types select Add Alarm Type

**Figure 47 - Define an Alarm Type**

**General Tab**

Name the Alarm type (and if required) adjust the default values.
Where more than one camera is associated with an alarm, you can specify the Dwell Time (the amount of time each camera or clip is displayed before the next scene is shown) in the General tab of the alarm type’s configuration pane. This tab is also used to Configure parameters such as Priority (which determines which alarms are shown if there are more active alarms than armed tiles in ControlCenter), Pre-alarm Coverage, and others.
2. Configure the remaining Alarm Type tabs, including:
   Select Recipients – Users who will receive notification of the Alarm and be able to process it.

3. (Optionally) Add Cameras to be activated by the Alarm (content from these cameras will be displayed on the Control center when the Alarm is triggered)
4. For each selected camera, you can click on the camera entry to display 3 check boxes which allow you to configure when and for how long the camera's content is to be used.
   a. **View Live** – Check or uncheck the 'View Live' box to show/Not show the Live Content
   b. **Record** – Check or uncheck the 'Record' box to enable recording of the selected camera related to the Alarm. The current record parameters will be shown as a link. Initially, the parameter shows 'Not set'. Clicking on the link opens a "pre-alarm/post-alarm" edit window where the recording parameters can be changed.

![Figure 50 - Alarm Type - Camera Record Settings](image)

Playback – Specify playback time before and after the alarm. The same "pre-alarm/post-alarm" edit window opens allowing parameters to be set for Playback.

### Procedure

#### 9.2 Set up how the Alarm is Triggered

1. From the Actions tab of an entity, select the Event which is to trigger the Alarm
2. Right-click on the Event and select the Action that must be carried out
3. Right-click on the Action and select Trigger Alarm
4. Complete the Action parameters, including
   a. Select the Coverage during when the process is to be active
   b. Select the Alarm Type to be triggered from the list of Alarm Types

For more information on Alarms, see the Help file.
10 User Management

Latitude features a robust privileges model that allows administrators to control access by users to virtually every functionality and for every entity in the system. You can set these rules for each individual user in the system, and for each separate entity.

However, to make the rules easier to use, the system also allows rules to be copied (‘inherited’). For example, you can set rules for a ‘User Group’, and then all members added to the group will ‘inherit’ those rules.

It is convenient to think of the system as requiring three levels of user – One or more Administrators, a number of Supervisors, and several groups of Operators. The entities making up the system can also be thought of as being grouped – the equipment for different locations (Sites) – and sometimes different organizations (Enterprises).

Typically, one would define the User Groups so that all members of each group have similar rules. That way, when a new user has to be defined, he can simply be put into the correct group where his rules can simply be inherited from the group. For example:

**Administrators** can use all functions and see all entities.

**Supervisors** can see all entities in the Enterprises and on the sites they are responsible for, and carry out all Operator functions.

**Operators** can only view live and recorded content, and accept and close alarms, related to the areas they are assigned to.
10.1 Defining User Groups and Users

To add a User Group, click the Sidebar button User and Groups, and in the Navigation Tree Tools, click (or right-click on iSOC), and on the context menu, click Add User Group. The User Group/General Tab opens.

![Image: Defining a new User Group - General](image-url)

**Figure 52 - Defining a new User Group - General**
1. The system assigns a default name ‘New User Group n’. Type the name you want for the group, optionally add a description, and click Save. The new user group name will be added to the list of ‘available users’.

2. You can add new users quickly by clicking on Create New User.

![Create New User](image)

Enter the Name, user name, password details and (optional) email address. Click OK. The new user will be added to the list of ‘available users’.

3. Use the single arrows to move single users into (>) or out (<) of the ‘Selected users’ list. The double arrows move the whole list at once. You can then go on to set up the Access Rights and Privileges for the User Group or the individual User.

### 10.1.1 Access Rights

The Access Rights Tab is shown for User Groups and for individual Users. This Tab lets you set up what entities the user or user group can see.

![Access Rights Tab](image)

To set the Access Rights for this User Group (or this User), check the radio buttons to set those entities (or groups of entities) to Allow or Deny.

- **Allow** means that the corresponding entity or group will be visible to this user or group of users.
- **Deny** means that the user or group of users will not see this entity or group of entities, and thus will not be able to do anything related to it.
- If you click on the radio button for a group entity (e.g. ‘Main Site’) then all the entities in that group will be set to that value together.
**Note:** For a full description of all the fields in this Tab, see the Help file.

## 10.1.2 Privileges

The **Privileges Tab** lets you define what functions the User or User Group can or cannot do.

![Privileges Tab](image)

To set the Privileges for this User Group (or this User), check the radio buttons to set those functions (or groups of functions) to **Allow** or **Deny**.

- **Allow** means that this user or group of users will be able to perform this function or group of functions.
- **Deny** means that the user or group of users will not be able to perform this function or group of functions.
- If you click on the radio button for a group of functions (e.g. 'Alarm Management') then all the functions in that group will be set to that value together.

## 10.2 Inheritance

To make it easier to set up Access Rights and Privileges for Users, Latitude implements **inheritance** of these parameters. If you set up a User Group, and specify Access Rights and/or Privileges for the Group, then all Users who become members of that group will 'inherit' the same settings.
11 APPENDIX 1 - ‘How to’ Configuration Information

11.1 Tips and Tricks using the Latitude Interface

If you are new to Latitude, Welcome!
As you'll see, there is a lot of information to deal with, so we've put lots of 'smart' features in the interface - some from Windows, and some of our own, to help you to get around the very full screens. Here are some for you to get started with.
11.1.1 Foldaway Bars

Foldaway Bars let you hide whole sections of the screen so that you have maximum space for viewing details.

Foldaways Open - See more Panes  
Foldaways Closed - See more Detail

11.1.2 Using 'Switch View' or clicking a node

When looking at items in the Navigation Tree or in Entity lists, there are some tools to help:

- Clicking to open or close Nodes in the tree

  Nodes are closed - click on ☰ to open  
  Node is open - click on ☰ to close

- Using Switch View to toggle between a Tree or a List

  Switch View - Tree view  
  Switch View - List view
11.1.3 Dialogs boxes appear when the item is selected

When a list is shown, the details are expanded as you select an entry.

With no entity selected, the data columns give less detail

Once an item is selected, available data options and more detail is shown

Viewing current Settings and entering new settings

USEFUL TIP: Remember - you can use the Foldaway Bars to expand the pane and see more detail

Once items have been selected, you see their current settings

Clicking on a current setting opens the dialog to update it
11.1.4 Search Bar Highlight mode
- Using Free Text Search to List or to Highlight Entities

Free Text Search - Only the Selected Items
Free Text Search - Highlight the Selected Items

11.2 Defining Coverages from the System Settings View
A **coverage** defines a time span. Coverages (and combinations of coverages called super-coverages) are commonly used as building blocks when configuring entities, events and actions.

The system comes with two predefined default coverages, **always** and **daytime**. Additional Coverages can be defined in two ways — via **Create a Coverage** or directly in the different tabs of the Camera screen.

A standard coverage defines time periods for each day of the week and has a start and (optional) end date. A super coverage is a positive and negative combination of other coverages (including super-coverages) and is used to specify time periods that do not follow weekly schedules, such as holidays.

**Note:** When configuring coverages, start with standard coverages and then proceed to super-coverages, going from the simplest to the most complex.

11.3 Create a Coverage in System Settings
1. From the **System Setting View**, right-click **Coverages** and select **Add Coverage** or **Add Super Coverage**.

2. Clicking **Add Coverage** opens the **Create Coverage** Screen. A predefined name will be allocated to the Coverage, e.g. ‘New Coverage n’ (you can edit this to make a more meaningful name). The name will be added to the list of defined Coverages.

3. Use the same steps as in **Define a New Coverage** from the Camera Screen to define when the Coverage will apply.

4. Click **Save** to save the new Coverage.

11.4 Choosing an existing Coverage from the Camera Screen
1. Click ▼ to add a coverage to this field from those already defined in System Settings. The list of existing Coverages is shown.

2. Click on a coverage in the list to display the Days/Times when it will be active.

3. Use the **Switch View** button to see more coverages.

4. When you have selected the coverage you wish to use, click **OK**.
11.5 Define a new Coverage from the Camera Screen

1. In the Video Settings, Picture Settings, or Recording Settings press . The Create Coverage screen opens.

![Create Coverage Screen](image)

2. The new coverage opens - enter a new Name for the coverage, and if required, add a Description.

3. By default, the new coverage will start on the current date, and will be set to be Effective indefinitely. If required, use the drop-down to open a calendar work box, and set a different Start date.

4. If an End Date is required, uncheck the Effective indefinitely check-box, use the drop-down to open the second calendar work box, and set an End date.

5. Use the mouse to click-and-drag a rectangular area representing the days and times (in 15-minute increments) that make up the Coverage. If non-continuous times are required, hold down the Ctrl key while clicking and dragging the mouse. This allows multiple areas to be defined.

6. Click OK to save the Coverage.

7. When the new Coverage has been created, use the steps described above in Choosing an Existing Coverage from the Camera Screen to apply it.

11.6 Create a Video Profile (using System Settings View)

Profiles are sets of values for related parameters that are used to simplify and expedite the configuration of cameras or other entities.

<table>
<thead>
<tr>
<th>Profile Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video</td>
<td>Configures video-specific parameters such as frame rate, bit rate, resolution, and compression method (MJPEG, MPEG4, etc).</td>
</tr>
</tbody>
</table>
**APPENDIX 1 - ‘How to’ Configuration Information**

<table>
<thead>
<tr>
<th>Note: Default video profiles are predefined in the system for all cameras that are integrated with Latitude.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Picture</strong></td>
</tr>
<tr>
<td><strong>Recording</strong></td>
</tr>
</tbody>
</table>

**NOTE: TEMPLATE** - For a particular camera, for each setting type (Video Settings, Picture Settings and Recording Settings), there can be only one profile per coverage.

### 11.7 Video Profile Parameters

Profiles are linked to coverages. It is possible to create one profile for each coverage. Latitude comes with a number of pre-configured profiles, some of which are used when configuring default quality and recording schedules with the Quick Configuration Wizard.

The different profiles are usually added in the respective setting tabs of a camera in the Physical View (Video Settings and Picture Settings). When adding a coverage to a camera, a predefined profile can be selected from the drop-down list or a profile can be customized. The selected coverage and its profile appear in the Summary pane of the relevant tab of the camera entity.

To access generic Profiles directly, expand the System Settings drop-down menu in the Sidebar, and then select Profiles.

To add a custom Video profile, right-click the Profiles branch in the System Settings Root tree of the View Selection Pane and select Add Video Profile. The customized profiles will be accessible via the Profile drop-down list of the relevant camera setting tabs.

When defining new profiles, each type of profile has its own set of parameters, and is initially populated with default values.
11.8 Video Profile

![Image of Video Profile settings]

**Figure 58 - System Settings - Video Profile with default values**

11.9 Create Schedules (using System Settings View)

Schedules are used to associate a **coverage** ("when") to a **profile** ("how") to applicable entities such as cameras and microphones ("what").

Four schedule types are used in the system:

- **Picture** – Advanced capability: Schedules are not normally used to control Picture Profiles.
- **Live Video Quality** – Enables you to set coverages during which different Live Video Quality Profiles are to be applied.
  
  **Note**: For single-stream cameras, this schedule is used for both Live Viewing and Recording

- **Recorded Video Quality** – Enables you to set coverages during which different Recording Quality Profiles are to be applied.
  
  **Note**: This type of schedule is only available for cameras with dual-stream capability

- **Recording** – The recording schedule sets coverages during which recording is required
The configuration panes for all schedules take the same basic form:

- The **General** tab is used to specify a coverage and profile. To do so, simply choose your desired coverage and profile from their respective fields.

- The **Attached Schedule** tab is used to apply the schedule to entities. Use the arrow and double arrow buttons to move entities between the **Available Entities** and **Selected Entities** boxes.

It is possible to attach units to predefined schedules. The common procedure is, however, to access the desired camera and select the desired coverage and profile directly in the different **Setting** tabs.

### 11.10 Creating a new Schedule

1. From the System Setting View, right-click **Schedules** and select **Add <type> Schedule**.

![Figure 60 - Admin Center - Add Schedule](image)

When working on Schedules, it is easier to navigate the tree when the entries are grouped by type. Click on the Grouping icon in the Navigation Tree toolbar, and the different types of Schedules will be grouped, under the relevant headings.
2. The new schedule opens with a default name **New <type> Schedule n**.

![Figure 61 - System Settings - Add <type> Schedule - General](image)

Enter a new Name for the coverage, and if required, add a Description.

3. Use the drop-downs to select a **Coverage** and a **Profile** for this schedule.

4. Open the **Attached Entities** tab, and use the arrows to select which camera/s should be associated with this schedule.

5. Click the Save icon to save the Schedule.

### 11.11 Configuring Actions and Events

The **Actions** tab allows you to select an **Event** that can be sensed, and associate an **Action** that must be carried out when that event occurs.

1. From the **Actions** Tab of any entity, you can open a list of the events that can originate from that type of entity.
2. From the list of available events, right-click on the Event which you wish to use as the trigger for the action.
3. The list of available Actions is shown. Click on the required action.
4. Once an action is selected, it is added as an entry under the event in the Navigation tree, and a default Coverage of Always will be associated with it. If you want a different coverage, choose it from the drop-down. Complete the configuration of the action, selecting from the information provided in the Action details pane. Click the Save icon.

11.12 Binding Encoders and Cameras
A TRK-101 or TRK-101-P encoder can be 'bound' to a camera. This 'binding' is done from the Latitude AdminCenter.

Binding enables functionality such as providing Analytics on the camera scene, or allowing PTZ tracking of moving objects.

Summary of Binding Steps (full description in the Help file)
1. Use the Analytics Tab in the System/General Screen to show the available cameras in the system.
2. Use the Select arrow to choose the camera which will be bound to the Encoder.
3. Enter the IP address of the Encoder in the Analytics Device IP column.
4. Complete the required Connection Type details.
5. Save the settings.
6. Use the Encoder's Web interface to Configure the required Analytic settings.

11.13 System-Wide Events
Normally, events are tied to specific entities, and actions generated by them are only triggered when that event occurs for that specific entity. The system also allows the definition of system-wide events – that is, events that will be recognized when they occur, regardless of the specific entity to which they are related.

The available system-wide events are listed in the iSOC Screen/Actions Tab.
To Configure a system-wide event:

1. Open the iSOC Actions Tab.
2. Right-click on the Event which should initiate the Action. The list of available actions is shown.
3. Select the required Action from those marked ‘system-wide’.
4. Click on the selected Action to add it to the Event Tree.
5. If the action is not to be applied all the time, use a different Coverage.
6. Complete the fields required for this Action. Click the Save icon.

### 11.14 TLS - Setting up Encryption to/from Web Clients

**TLS - Transport Layer Security**

As more users take advantage of the Latitude Web Client, it becomes more important to protect the system from unauthorized access via Internet connections. Latitude allows the user to use standard Internet security infrastructure to protect communications between the System and any Web Clients. The user purchases a TLS Certificate from a trusted Certificate Provider, and installs it on their system. Once the certificate is loaded into the Latitude, the system encrypts all connections to and from Web Clients.
Summary of steps are required:
(A full description of these steps is included in the Latitude Admin Center Help file.)

1. In consultation with you IT department, a TLS Certificate must be acquired and placed in the system.
2. The ports required for encrypted communications are set up by default. The IT department should confirm that there are no conflicts (and if required, suitable adjustments must be made.)
3. From the System/General/IP Security panel, follow the process to 'Load' the TLS Certificate.

11.15 Setting up a Failover Archiver
Enter topic text here.

11.16 Setting up a Failover Directory
Enter directory already exists.

Redundancy in case primary fails.

1 Everything does Login to the directory
2 alarms
3 Events

Usually Directory and EDB will be defined together (on the same machine)
When you define a failaover Directory, you must also define an additional EDB
(DB is only used for Audit - not normally enabled unless you use audit

(EDB=Event Distributor)

First Directory will have priority 100
so failover Directories must have lower priority

Step 1
Do Directory and EDB installation

Existing DB?
If SQL not already on machine, 'install new'
'new' is 'local'
if 'existing', then use on the target (failover) machine (this would be a recovery scenario)
use default User and pw

go to main AC, define Add Directory using new address,
enable 'Failover' on both
Define Priority
11.17 Setting up a Global Admin Server

Enter topic text here.
The default setting for the Admin Center opens the application at the Dashboard screen which gives a summary of the system status – from here you click on any of the buttons in the Sidebar on the left of the screen to navigate to the different filtered views of the Main Screen, to the Wizards for specific tasks, or to the other Applications that are available.

Note: Remember that the online Help system is available at all times, simply by clicking on the Help Icon in the top right-hand corner of the screen. Help is context-sensitive, so whatever screen you are in, the Help system will show the details of the parameters relevant to that screen.
12.1 Main Screen

The Admin Center workspace is divided into 3 sections – the Sidebar, the Navigation Tree Pane, and the Configuration Pane.

The Sidebar gives access to specific views of the system and launches system applications.

The Navigation Tree Pane lets the user navigate to other system entities.

The Configuration Pane gives you access to all the parameters of the entities making up the system. Any entity – a Camera, an encoder, one of the system servers, or even the definition of a particular user - can be called up by selecting it in the Navigation Tree Pane.
12.2 Sidebar
The Sidebar gives the User quick access to filtered views of the system, and easy activation of common tasks.

Figure 67 - Admin Center Main Screen Sidebar
Clicking on any Sidebar component selects the corresponding View in the Selection and Configuration panes. (See table below).

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iSOC</td>
<td>Clicking on the System icon shows the Dashboard (i.e. the system summary)</td>
</tr>
<tr>
<td>Logical View</td>
<td>Shows a Navigation tree that organizes the software configurations and security “logical” entities into one view.</td>
</tr>
<tr>
<td>Physical View</td>
<td>Shows a Navigation tree that contains a systems and hardware-centric view</td>
</tr>
</tbody>
</table>
## APPENDIX 2 - Admin Center - User Interface Details

### Latitude Admin Center User Guide

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Settings</strong></td>
<td>Provides access to System Configuration Sub Menu&lt;br&gt;The drop-down arrow lets you access the following directly:</td>
</tr>
<tr>
<td><strong>Video</strong></td>
<td>Displays a filtered Logical View that only shows video related entities (i.e. Cameras and Monitors)&lt;br&gt;The drop-down arrow lets you access the following directly:</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>Displays a filtered Logical View that only shows audio related entities (i.e. Microphone and Speakers), or gives access directly via the submenus&lt;br&gt;The drop-down arrow lets you access the following directly:</td>
</tr>
<tr>
<td><strong>Users and Groups</strong></td>
<td>Displays a filtered Logical View that only shows Users and User Groups, or gives access directly via the submenus&lt;br&gt;The drop-down arrow lets you access the following directly:</td>
</tr>
<tr>
<td><strong>Servers</strong></td>
<td>Displays a filtered Physical View that only shows the Server related entities. Relevant server pages can be accessed directly from the submenu.&lt;br&gt;The drop-down arrow lets you launch applications directly from the Sidebar:</td>
</tr>
<tr>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td>Opens submenu with Latitude-related Applications. The drop-down arrow lets you access the following directly:</td>
</tr>
<tr>
<td><img src="image" alt="Applications Icon" /></td>
<td><img src="image" alt="Applications Menu" /></td>
</tr>
<tr>
<td><strong>Discovery</strong></td>
<td>Opens the Discovery tab in the Settings Area for adding Edge Devices to the system</td>
</tr>
<tr>
<td><img src="image" alt="Discovery Icon" /></td>
<td><img src="image" alt="Discovery Menu" /></td>
</tr>
<tr>
<td><strong>Wizards</strong></td>
<td>Displays submenu for selecting Wizards that help guide the User through the steps of creating and configuring the system. The drop-down arrow lets you access the following directly:</td>
</tr>
<tr>
<td><img src="image" alt="Wizards Icon" /></td>
<td><img src="image" alt="Wizards Menu" /></td>
</tr>
</tbody>
</table>

**Minimizing the Sidebar**

Note: The Sidebar can be minimized and re-opened by clicking on the ‘Minimize’ symbol.

**12.3 Dashboard**

The Dashboard provides a managerial snapshot on various system-wide activities and settings. By looking at the Dashboard, you can view the status and data of the different components managed via the AdminCenter. You can also quickly identify and repair inaccessible cameras by simply clicking on the highlighted text.
The Dashboard is displayed when the Latitude AdminCenter starts up, and can be displayed at any time by clicking on the iSOC icon in the Sidebar.

Information in the dashboard is organized in the following panes:

- **Cameras**
- **Users**
- **Archivers and Storage**
- **Recorded Stream Quality**
- **Database Health**
- **License Information**

**Note**: If you don’t want the Dashboard to be displayed on start-up, uncheck the ‘Display dashboard on Start-up’ check-box.

### 12.3.1 Camera Pane

Detailed data on the cameras currently defined in and attached to the system. Click each option to drill-down to a detailed list of cameras and their status.

You can display more information by clicking on the underlined words. A summary of the corresponding camera information is shown:
12.3.2 Users Pane

The number of currently logged-on and defined users

![Figure 70 - Dashboard - Users Pane]

12.3.3 Archivers and Storage Pane

Detailed data on all Archivers, attached video devices, and currently defined storage. Click each option to drill-down to a detailed list of Archivers and cameras attached to the Archivers, and the storage units and their status.

![Figure 71 - Dashboard – Archivers and Storage Pane]

You can display more information by clicking on the underlined words. A summary of the corresponding Archiver and Storage information is shown:
12.3.4 Recorded Stream Quality Pane
The recording video quality profiles currently defined in the system.

![Figure 72 - Dashboard - Recorded Video Quality Pane](image)

12.3.5 Database Health Pane
The database size, log size and status of the servers currently defined in the system.

![Figure 73 - Dashboard - Database Health Pane](image)

12.3.6 License Information Pane
The Latitude Directory Server holds all the license information for the installation. Licenses cover which components may be used and the number of servers, backup servers and clients that may be used.

You can see detailed information about the licenses currently activated for the system, including whether you are licensed, how many instances you may use (if applicable) and how many are currently in use.

The Activation Key and License Type are also shown.

![Figure 74 - Dashboard - License Information Pane](image)
12.4 Navigation Tree Pane

The View drop-down allows you to choose which components of the system you want to show in the Selection Tree. This is done by selecting a value from the View drop-down box (or by clicking on a Sidebar button). The available views are:

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical View</td>
<td>Logical entities – Cameras, Control, Tile Layouts, User Groups, Users</td>
</tr>
<tr>
<td>Physical View</td>
<td>Physical Configuration – Hardware and Server components, Edge Devices</td>
</tr>
<tr>
<td>System Settings</td>
<td>System-related entities, such as Alarms, Global Schedules, and more.</td>
</tr>
</tbody>
</table>

12.4.2 Navigation Tree Tools

A set of Tools is provided to assist you in managing the items displayed. These tools are particularly useful in larger installations, where the list of items in the Navigation tree can be very long.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Refresh</td>
<td>Allows the user to refresh the view during editing.</td>
</tr>
<tr>
<td></td>
<td>Grouping</td>
<td>Puts all the items in the Selection Pane into their categories. The grouping is alphabetic – i.e. all Cameras, Input Pin devices, Microphones, Output Pin devices, Speakers, User groups, etc. When you want to see all elements of a similar type, such as all Input Pin #1’s, or all Microphones, this displays them together, rather than having to scroll through all elements looking for similar sub-components.</td>
</tr>
<tr>
<td></td>
<td>Copy Configuration</td>
<td>(See 5.2.1 - Using ‘Copy Configuration’)</td>
</tr>
</tbody>
</table>
### APPENDIX 2 - Admin Center - User Interface Details

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Delete Icon" /></td>
<td>Delete</td>
<td>Deletes the selected item.</td>
</tr>
<tr>
<td><img src="image" alt="Add Icon" /></td>
<td>Add</td>
<td>Clicking on the pull-down provides quick access to a list of elements that can be added to the configuration. The items available in the list vary depending on the current view.</td>
</tr>
<tr>
<td><img src="image" alt="Filter Tool Icon" /></td>
<td>Filter Tool</td>
<td>Pull-down provides quick access to a list of categories that can be used to filter the current view. The items available in the list vary depending on the current view. (available in the Logical, Physical and System Settings views. One or more filter criteria can be selected at a time. At the bottom of each list there are the general filter options – All, None or ‘No filtering’.)</td>
</tr>
</tbody>
</table>

#### 12.4.3 Selection Pane Tools – ‘Add’ options depending on current view

<table>
<thead>
<tr>
<th>Add from Logical view</th>
<th>Add from Physical view</th>
<th>Add from Video View</th>
<th>Add from Audio view</th>
<th>Add from Users and Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Analog monitor</td>
<td>Add Active Directory</td>
<td>Add Analog monitor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Audio Layout</td>
<td>Add Application server</td>
<td>Add Camera</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Camera</td>
<td>Add Archiver</td>
<td>Add Enterprise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Camera Sequence</td>
<td>Add Archives</td>
<td>Add Add Site</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Enterprise</td>
<td>Add Case Builder server</td>
<td>Add Add User</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Input Pin Device</td>
<td>Add Directory</td>
<td>Add Add User Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Map</td>
<td>Add EDB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Microphone</td>
<td>Add Gateway server</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Output Pin Device</td>
<td>Add Mail server</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Recipients Group</td>
<td>Add Network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add SceneTracker Views</td>
<td>Add SNMP manager</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Serial CCTV Keyboard</td>
<td>Add Tramocodier</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Sensor Device</td>
<td>Add Web Server</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Site</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Speaker</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add Tile Layout</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add User</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add User Group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12.4.4 Selection Pane Tools – ‘Filter’ options depending on current view

Table - Selection Pane Tools – ‘Filter’ options depending on current view

<table>
<thead>
<tr>
<th>Filter from Logical view</th>
<th>Filter from Physical view</th>
<th>Filter from System Settings view</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>Camera</td>
<td>Camera</td>
</tr>
<tr>
<td>Analog monitor</td>
<td>Analog monitor</td>
<td>Analog monitor</td>
</tr>
<tr>
<td>Microphone</td>
<td>Microphone</td>
<td>Microphone</td>
</tr>
<tr>
<td>Speaker</td>
<td>Speaker</td>
<td>Speaker</td>
</tr>
<tr>
<td>Camera sequence</td>
<td>Camera sequence</td>
<td>Camera sequence</td>
</tr>
<tr>
<td>Serial device</td>
<td>Serial device</td>
<td>Serial device</td>
</tr>
<tr>
<td>Input pin device</td>
<td>Input pin device</td>
<td>Input pin device</td>
</tr>
<tr>
<td>Output pin device</td>
<td>Output pin device</td>
<td>Output pin device</td>
</tr>
<tr>
<td>Control Center</td>
<td>Control Center</td>
<td>Control Center</td>
</tr>
<tr>
<td>Tile layout</td>
<td>Tile layout</td>
<td>Tile layout</td>
</tr>
<tr>
<td>Audio layout</td>
<td>Audio layout</td>
<td>Audio layout</td>
</tr>
<tr>
<td>SceneTracker Views</td>
<td>SceneTracker Views</td>
<td>SceneTracker Views</td>
</tr>
<tr>
<td>Map</td>
<td>Map</td>
<td>Map</td>
</tr>
<tr>
<td>External entity</td>
<td>External entity</td>
<td>External entity</td>
</tr>
<tr>
<td>User</td>
<td>User</td>
<td>User</td>
</tr>
<tr>
<td>Recipients Group</td>
<td>Recipients Group</td>
<td>Recipients Group</td>
</tr>
<tr>
<td>User Group</td>
<td>User Group</td>
<td>User Group</td>
</tr>
<tr>
<td>Select all</td>
<td>Select all</td>
<td>Select all</td>
</tr>
<tr>
<td>Select none</td>
<td>Select none</td>
<td>Select none</td>
</tr>
<tr>
<td>No filters</td>
<td>No filters</td>
<td>No filters</td>
</tr>
</tbody>
</table>

Select all and Select none options are available in all views, while No filters is always available.
12.5 Configuration Pane

The details of the selected entity are shown grouped in Tabs, with each tab showing one or more Panels. You can switch between Tabs by clicking on the tab name at the top of the screen. Panels can be opened and closed by clicking on the Maximize and Minimize Panel icons (_increase decrease) on the relevant panel header bar.

12.5.1 Configuration Pane Tools

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📜</td>
<td>Save</td>
<td>The Save button is enabled whenever you have edited the value of a parameter. Your change is only effective after clicking on the Save button.</td>
</tr>
<tr>
<td>🔄</td>
<td>Undo</td>
<td>While editing, anytime before you click the Save button, you can click the Undo button to clear the changes you have made and revert to the current value.</td>
</tr>
<tr>
<td>⬅️</td>
<td>Back/Forward</td>
<td>These buttons navigate you through the Tabs for this element.</td>
</tr>
<tr>
<td>⬅️</td>
<td>Collapse/Expand</td>
<td>These buttons open or close all panels in the current tab.</td>
</tr>
<tr>
<td>🎫</td>
<td>Help</td>
<td>Opens the context-sensitive Help window.</td>
</tr>
</tbody>
</table>
### APPENDIX 3 - License Information

#### 13.1 License Components

<table>
<thead>
<tr>
<th>Feature</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory integration</td>
<td>Enables the option to integrate with Microsoft Active Directory - Supported / Not supported</td>
</tr>
<tr>
<td>Add-on component</td>
<td>Number of permitted Add-On components -- Add-On component licenses will be provided by DVTEL with the purchase of engineering service integration modules</td>
</tr>
<tr>
<td>Case Builder</td>
<td>Enables the use of the Case Builder application - Supported / Not supported</td>
</tr>
<tr>
<td>DSF connection</td>
<td>The Direct Show Filter connection - Supported / Not supported</td>
</tr>
<tr>
<td>Failover Directory</td>
<td>The number of failover directory servers in the system, not including the primary directory</td>
</tr>
<tr>
<td>Failover video channel</td>
<td>Number of supported camera scenes or analog monitor scenes for which the Archiver failover mechanism is licensed</td>
</tr>
<tr>
<td>Global user</td>
<td>Number of global user connection licenses</td>
</tr>
<tr>
<td>Keyboard connection</td>
<td>Number of CCTV Keyboards concurrently Configured in the system</td>
</tr>
<tr>
<td>Latitude Lite</td>
<td>Enables the use of the Latitude Lite application, which is based on a single server, pre-loaded with the Latitude software, pre-licensed and pre-Configured, to provide a quick and smooth deployment at the customer premises - Supported / Not supported</td>
</tr>
<tr>
<td>Mobile User</td>
<td>Number of Mobile Users Licensed/Active</td>
</tr>
<tr>
<td>Mobile Video Feed</td>
<td>Number of Mobile Feeds Licensed/Active</td>
</tr>
<tr>
<td>Privacy Masking</td>
<td>Supported / Not supported</td>
</tr>
<tr>
<td>Redundant Channel</td>
<td>Number of supported camera scenes or analog monitor scenes</td>
</tr>
<tr>
<td>Reporting Tool</td>
<td>Licensed to use Pre-defined Reports - Supported / Not supported</td>
</tr>
<tr>
<td>SceneTracker Channel</td>
<td>Number of SceneTracker user connection licenses</td>
</tr>
<tr>
<td>SDK connection</td>
<td>Number of logins to the Directory server from SDK applications</td>
</tr>
<tr>
<td>SNMP</td>
<td>Enables the administrator to send out SNMP traps to any 3rd party Network Management System and to Configure which Latitude events will be sent out as traps - Supported / Not supported</td>
</tr>
</tbody>
</table>
APPENDIX 3 - License Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>User session</td>
<td>Number of concurrently active user sessions logged in to the Directory server</td>
</tr>
<tr>
<td>Video channel</td>
<td>Number of supported camera scenes or analog monitor scenes</td>
</tr>
<tr>
<td>Virtual video channel</td>
<td>Number of supported matrix outputs</td>
</tr>
<tr>
<td>Web Client user</td>
<td>Number of concurrently active Web Client sessions logged in to the Directory server</td>
</tr>
</tbody>
</table>

13.2 Licensing the Failover Directory

The Failover Directory requires a separate license because it is installed on a machine with a different Machine ID.

FLIR issues the necessary licenses on the Licensing Web server.

13.3 To install the License file for the Failover Directory

1. Go to the AdminCenter.
2. On the System Settings Root — License General Page, click the Failover directory in the Directory Servers list.
3. Click Install License to install the license.

The Install License dialog box appears.
4. Follow the same procedures as for activating a regular license, with the exception of using the Machine ID of the Failover directory.

See 2 License your Latitude System

Once the Failover Directory has been installed and created in the system, and has communicated with the primary directory, the details of the Failover Directory appear in the Directory Servers list on the System Settings Root/License/General screen.

There will be no need to register the customer details since this is not the first activation.
14 APPENDIX 4 - Installation Overview

Full details of the Installation process are given in the Release Notes. An overview of the procedure is included below.

14.1 Installation Prerequisites

Prior to the installation, make sure that the InstConfig.INI file, which should be included in the installation CD or ZIP file, is available in the same directory as the installation executable file.

14.2 Installation Process

1) Insert the Latitude NVMS CD into your CD drive. If the installation wizard does not begin automatically, browse the CD and double-click the setup.exe file.
   - If you have the install file on another medium, you can copy it (and the Instconfig.INI file) to your desktop and execute it from there.

2) Before the files are extracted, a message will be displayed giving the location of the installation cache files, and warning the user that this folder must not be removed.

3) If prompted that your system requires a newer .NET and/or DirectX version, allow the wizard to install the necessary software on your computer.

4) Accept the license agreement.

5) Select an installation folder and set the desired language to be used when working with the Latitude system.

6) Choose the type of Installation you require.
   - **Client Application Installation** - for a computer that is going to be used as a workstation (Only installs the Client Applications)
   - **Server Installation** - when the Latitude services are going to be spread over several computers. If you select this option, select the server that must be installed on this computer.
   - **All in One Installation** - when the Latitude services are going to be run on a single computer
   - **Custom Installation** - allows you to choose specific program features to install – (for advanced users)

7) Components requiring a database:
   - When installing a component that requires a database, select whether to install a new database or use and existing one. For an existing database, specify the location and login fields.

8) Run the installation process.

9) If this is a new installation, select **Launch AdminCenter** on the **Installation Wizard Completed** screen, and then click **Finish**, to continue with the instructions to **License your Latitude System**.
## APPENDIX 5 - Terminology

Following are terms commonly used with the Latitude system:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdminCenter</td>
<td>The client application used to perform virtually all the Latitude configuration tasks.</td>
</tr>
<tr>
<td>ControlCenter</td>
<td>The client application used by the operators who monitor the live video material, handling the alarms raised by the system, finding and viewing video clips of previous incidents, and preparing material for export from the system.</td>
</tr>
<tr>
<td>Edge Device</td>
<td>In the context of Latitude, an edge device is either an IP camera or a video encoder, and in general, any IP device that is managed by the system (other than the servers and client workstations).</td>
</tr>
<tr>
<td>Entity</td>
<td>The term 'entity' is used to refer to any of the addressable edge devices that are connected to the Latitude Network.</td>
</tr>
<tr>
<td>IP Camera</td>
<td>A CCTV camera that can be connected to the IP network and transmits digital video over the network rather than analog over Coax cables.</td>
</tr>
<tr>
<td>iSOC</td>
<td>iSoc stands for Intelligent Security Operations Center. In Latitude Systems earlier than version 6.3, the default name for the 'root' of the Latitude System was iSOC.</td>
</tr>
<tr>
<td></td>
<td>The default name of the system is now System and this will be seen in the Sidebar and at the top of all tree diagrams of the system.</td>
</tr>
<tr>
<td></td>
<td>The User can change the variable that is shown as the system name, but System remains the name on the system icon.</td>
</tr>
<tr>
<td>Latitude</td>
<td>The Network Video Management System (NVMS).</td>
</tr>
<tr>
<td>MJPEG</td>
<td>“Motion JPEG” and is a JPEG-based codec, used in the physical security environment to translate analog video from closed circuit television cameras into a digital stream.</td>
</tr>
<tr>
<td>MPEG4</td>
<td>Popular video compression method used in most digital CCTV systems. MPEG4 is the default Video compression in Latitude.</td>
</tr>
<tr>
<td>Network Switch</td>
<td>A computer networking device that connects network segments.</td>
</tr>
<tr>
<td>ONVIF</td>
<td>Open Network Video Interface Forum. The ONVIF specification defines a common protocol for the exchange of information between network video devices. It includes automatic device discovery, video streaming and intelligence metadata.</td>
</tr>
<tr>
<td>OSD</td>
<td>On Screen Display - In addition to the video (the picture transmitted from a camera or a recording of it) the system can provide various additional information called the On-</td>
</tr>
</tbody>
</table>
### Screen Display

This can include the camera name, address, name of the site where it is located, date and time it was recorded, resolution of the image, and so on.

### Scene

A 'scene' is a **logical entity** attached to a **physical port**. Scenes are the basic elements that appear in a logical tree – such as in the Navigation Tree of the Control Center. A scene is made up of a set of definitions that Latitude applies to a physical device and particular port – for example, a camera, with information about the way it is attached – i.e. the port details.

### Software Services

(or simply "services") — Programs without a user interface, that run automatically, normally in the background. In Latitude, there are multiple services that act as the server side (back end) of the system, such as the Directory, the EDB and the Archiver.

### Transport Layer Security (TLS)

Latitude supports encryption of communications between the Transcoder/s and Web Clients.

### Video Encoder

A device that converts an analog video signal to digital video signal and transmits it over an IP network. In addition to providing a digital image, encoders often provide many of the 'smart' digital-camera-style facilities for analog cameras.
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