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Agenda

- **NMS platform general description**
- **NMS architecture description**
- **Know the structure and contents of the NMS directories**
- **GUI description - main windows, buttons, and icons**
- **Learn how to start the NMS**
- **Understand the NMS Browser menus**
- **Know the difference between events and alarms**
- **Be familiar with the NMS Browser elements**
- **Understand the security levels**
- **Be familiar with the NMSDBTools utility**
- **Know how to create a back up of the database**
- **Understand the purpose and functionality of the NMS Streamer**

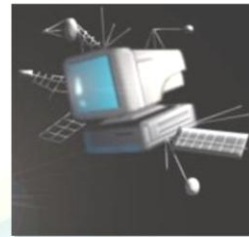
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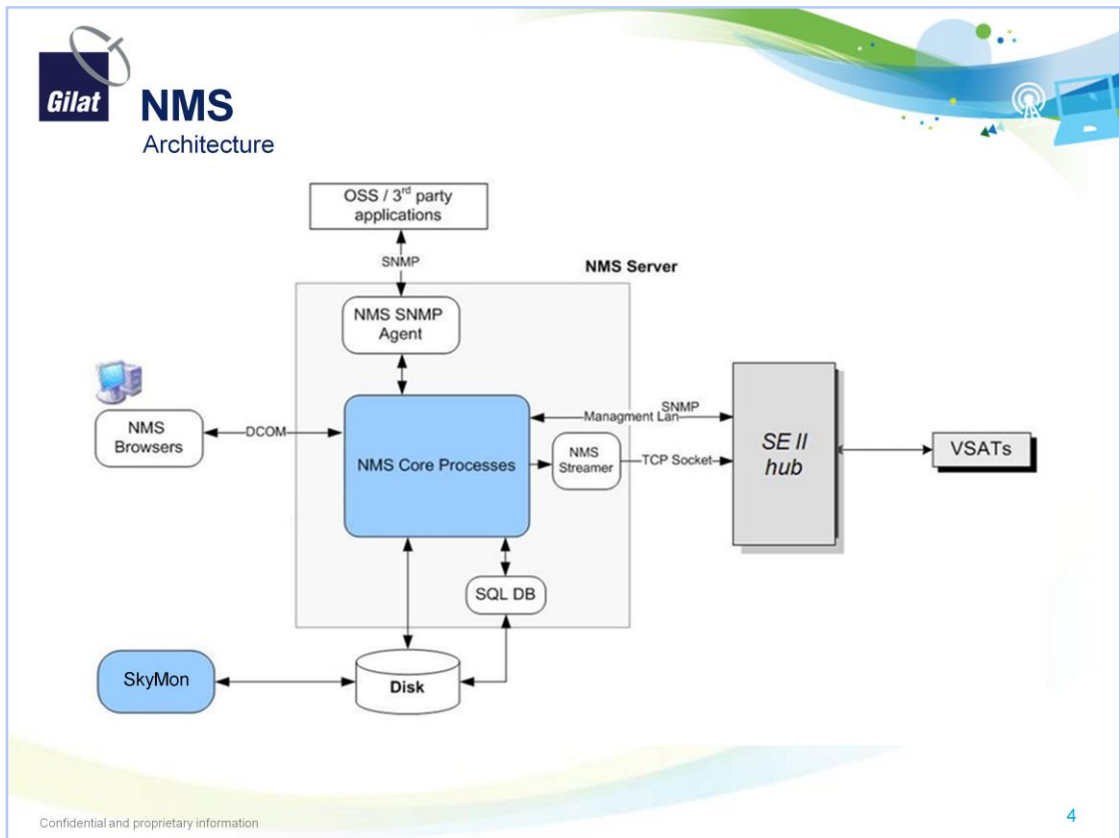


Network Management System (NMS)

- **NMS monitors and controls communications in the network**
 - Enables viewing, modification and download of individual configurations of hub elements and remote terminals
- **Client/server architecture provides centralized management and control, while giving access to multiple operators**
- **Advanced user interface used for**
 - **Network configuration**
 - **Operation management**
 - **Monitoring and control**
 - **Alarm and event display**
 - **Statistics gathering**
 - **Windows based with full SNMP support**



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The NMS is based on server/client architecture.

NMS Server application is remotely controlled from another computer running a Gilat coded browser called **NMS Browser**.

The NMS Server computer is a 1U rack-mount Intel machine. It runs the NMS application and is LAN-connected to all network elements (components) and the NMS browsers.



Security

Internet

- **NMS server can only be accessed through the NMS browsers**
- **The NMS browsers network is not accessible from the Internet**
- **The only component that, if user allows it, can be reached through the Internet, is the Remote Access Router**
- **Make sure the antivirus definitions are up to date, on the management PC, the NMS browser PCs and both NMS servers**



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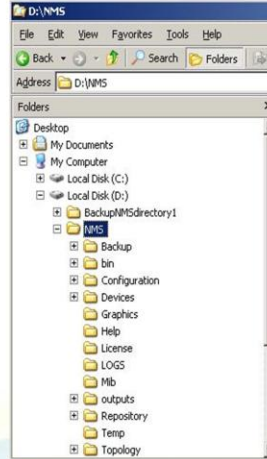
NMS Directories





NMS Main Directories

- All NMS application directories are located in the main NMS directory at:
 - D:\NMS
- The NMS directory contains the following relevant sub-directories
 - Backup
 - Bin
 - Configuration
 - Devices
 - Graphics
 - Help
 - License
 - Logs (optional)
 - MIB (optional)
 - Outputs
 - Repository
 - Temp
 - Topology



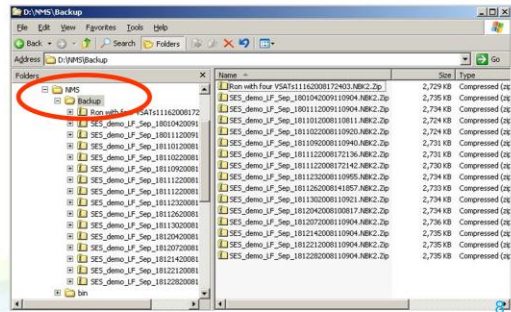
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NMS Main Directories

Backup

- The *Backup* folder is normally where backed up files are stored
- Since the location of the backup can be chosen at the DBTools, we suggest to make sure backups are stored only in this folder, so anybody can find them if needed
- Keeping a backup copy in another media, out of the hub is highly recommended



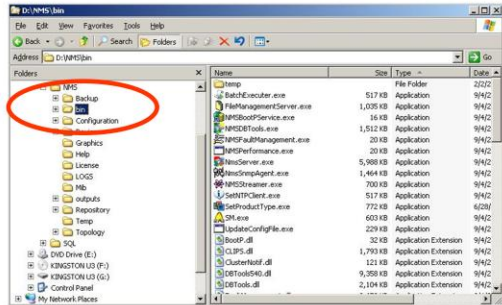
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NMS Main Directories

Bin

- The *Bin* directory contains all executable files, initial files and essential operational files, such as
 - NmsServer.exe
 - NMSStreamer.exe
 - NMSDBTools.exe
 - NMSsnmpAgent.exe
 - NMSStreamer.exe
 - NMS Watcher
 - FileManagementServer.exe
 - NMS.ini
 - dll files

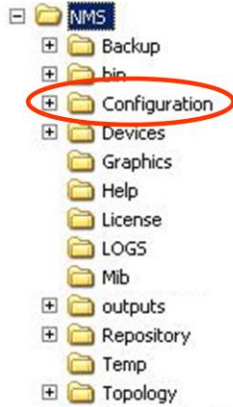




NMS Main Directories

Configuration

- The *Configuration* directory is a legacy directory, which is not being used in SkyEdge II

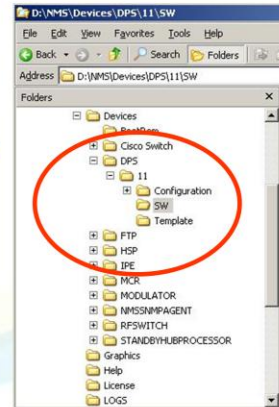




NMS Main Directories

Devices

- The Devices directory contains for each hub component the following directories
 - Configuration
 - For each device its configuration file (xml) (under the \export sub-directory)
 - Software
 - The software for each device (bin)
 - Template
 - The parameters xml format file, extracted from each device's "zip" package



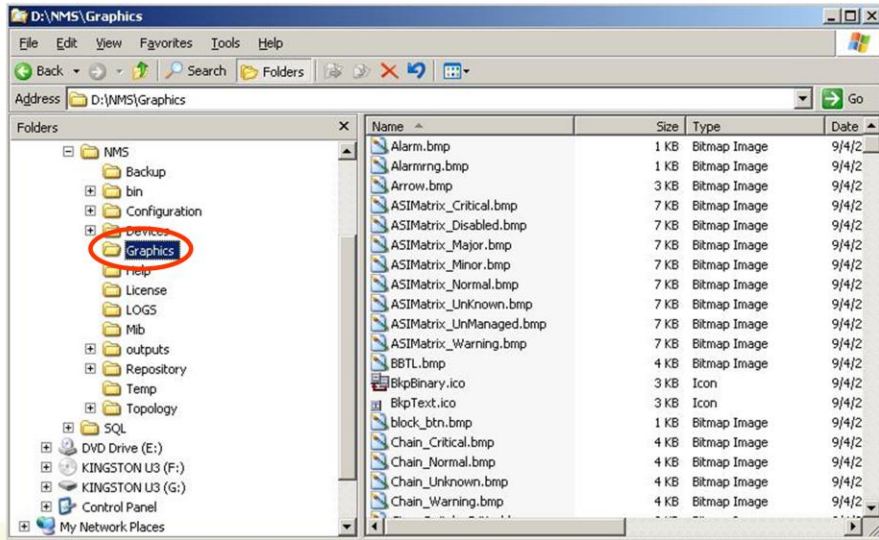
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NMS Main Directories

Graphics

- The Graphics directory contains all the graphic and icon files



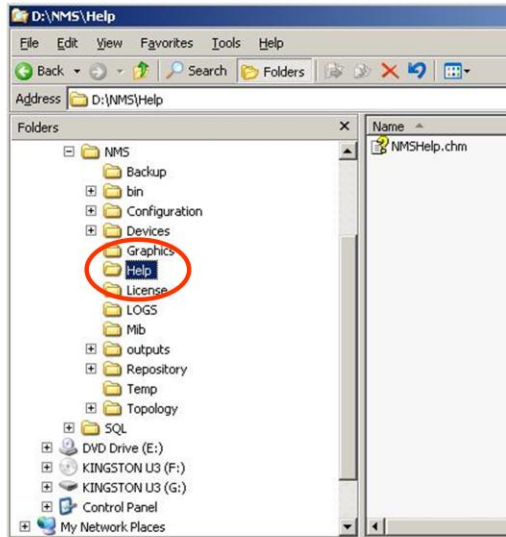
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NMS Main Directories

Help

- The Help directory contains the NMS full electronic documentation (CHM) file

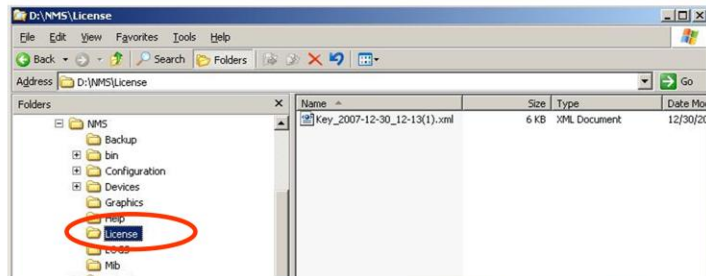




NMS Main Directories

License

- The Licenses directory contains the software license file of the SkyEdge II system
- This license must be loaded in the NMS system, for the system and its licensed features to be operative. This procedure can only be done following Gilat Technical support directions



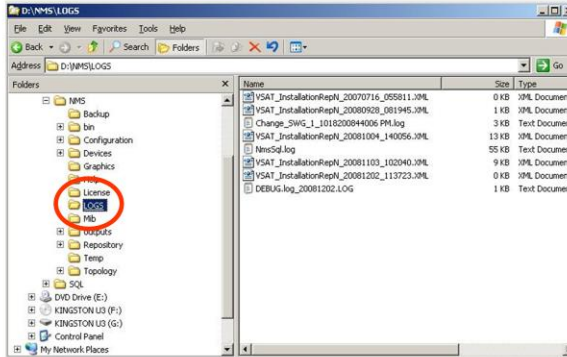
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NMS Main Directories

Logs

- The Logs directory includes the system log files
 - These files include unique information about the system behavior, and can be a good source for system troubleshooting



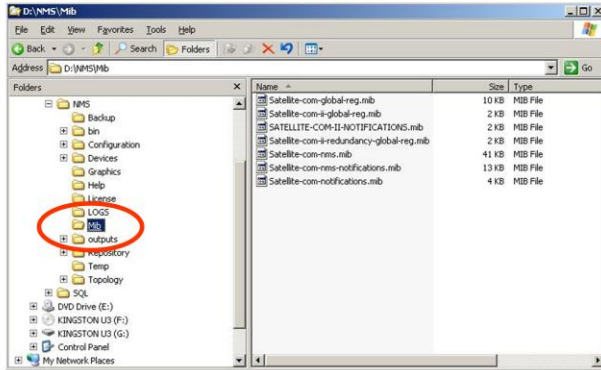
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NMS Main Directories

MIB

- The MIB directory includes the system SNMP management information base files (MIBs)



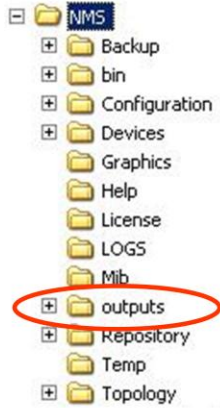
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NMS Main Directories

Outputs

- The Outputs directory is a legacy directory which is not in use in SEII

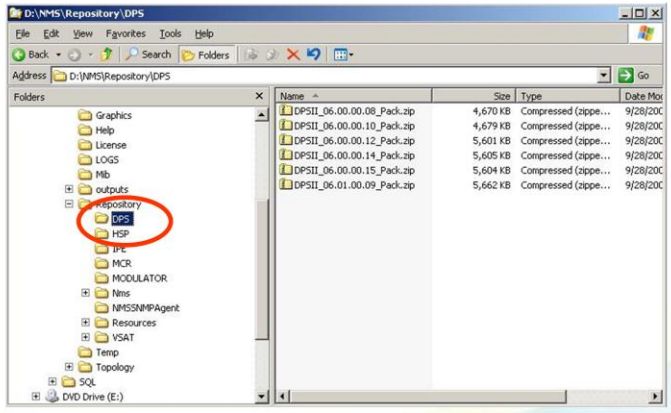




NMS Main Directories

Repository

- The Repository directory contains all the packs (zip) files that holds for each hub component and VSAT the following
 - Element Software (bin)
 - Parameters structure list with default values (xml)



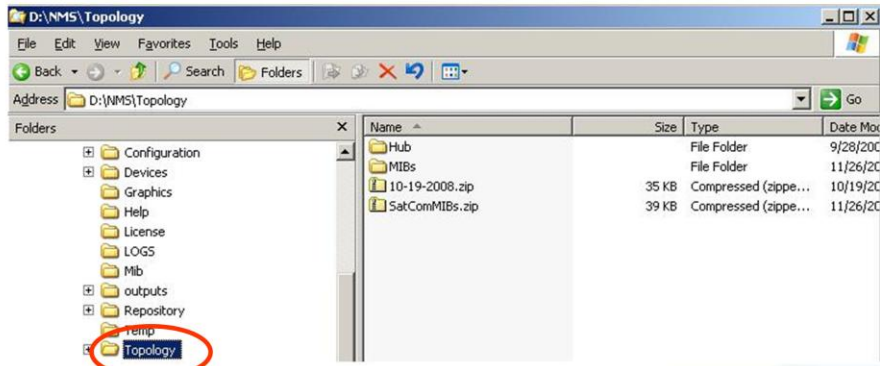
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NMS Main Directories

Topologies

- The Topology directory contains the hub topology and parameters export, created from the NMS client





NMS Server Start Up





NMS Application Icons

- Four application icons can be seen at the taskbar (bottom right of the screen)



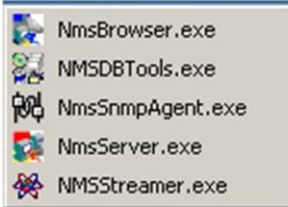
- **NMS Server icon** - The actual application that controls the network
- **NMS Streamer icon** - The application that ‘streams’ the software and some configuration parameters to the VSATs
- **NMS MSSQL Server** – Looks after the NMS Database, configuration parameters, and software
- **File Manager** – Enables easy access browsing through the NMS server from the NMS Browser (Server Files function)



Starting the NMS

NMS Server and NMS Browser Icons

- On the NMS Server, at the “Start menu programs”, select **NMS > NMS Server** icon to start the NMS Server. The NMS Streamer and the file manager should start shortly after it



- From a PC with access to the NMS, go to “Start menu programs”, and select **NMS > NMS Browser**

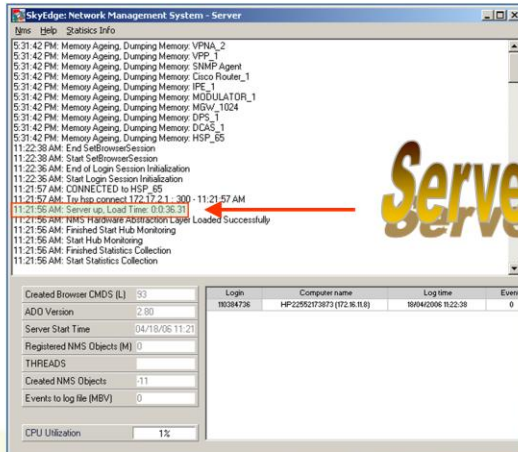




Starting the NMS

Server Window

- You can view the NMS Server initiation process in the NMS Server Info display. To open the NMS Server Info display, right-click the NMS Server icon and select Show



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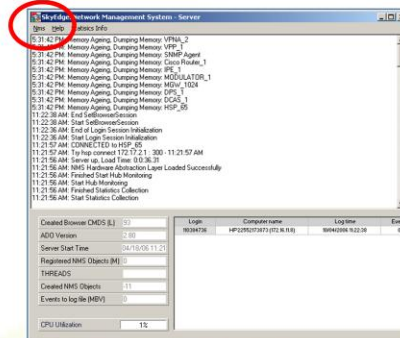
The NMS Server Info Display, VP is used to monitor the NMS server boot-up process, components s/w upload process. This screen can provide technical information for troubleshooting procedures.



Starting the NMS

Software Licensing

- If you have purchased a new license and need to load a new Software License file, reloading the license will activate the new license file. The option to reload the license is found at **NMS > Reload License**. Reloading Licenses can damage your configuration. Always consult a Gilat Technical Support specialist before reloading a license file
- The License file is stored at: **D:\NMS\Licenses**



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NMS Browser Graphic User Interface (GUI)



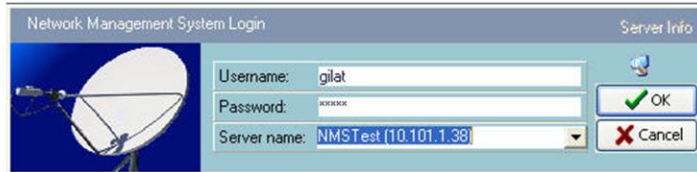
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Starting the NMS

NMS Server Login window

- The NMS Server Login window is displayed
- Enter Username and Password
- At the Server name field, indicate the server name and IP address you wish to connect to



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Normally the provided administrator's User Name is: gilat, Password is: gilat.
In the NMS Server Login window, type the Username and password; then select the NMS Server name from the drop-down list and click **OK**.

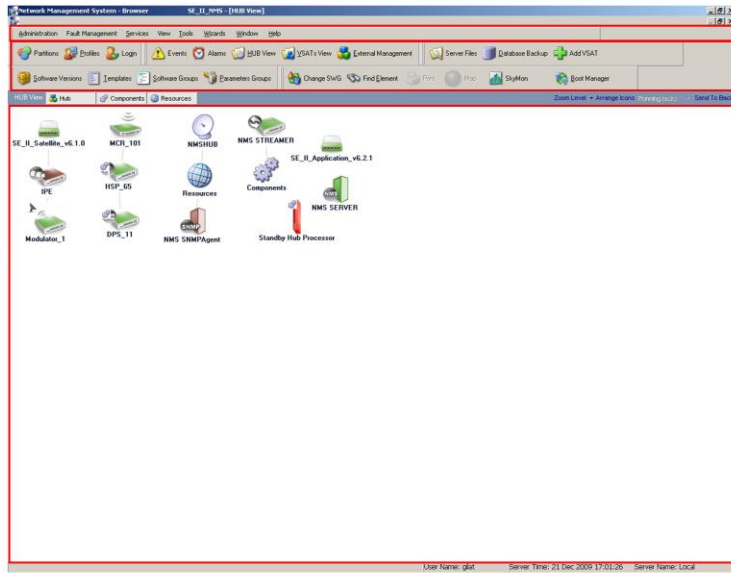


Starting the NMS

The NMS Browser Opening Screen

Menu Bar
Tool Bar

Working Area

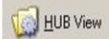


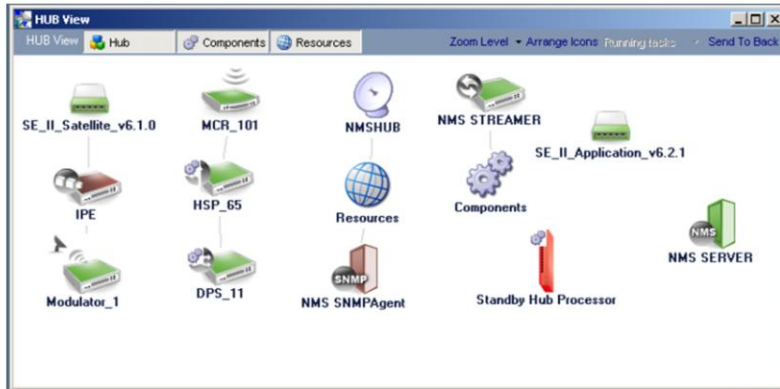
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The NMS Browser is the graphic user interface (GUI) that acts as a client. The NMS Browser runs on a different PC, connected via LAN to the NMS Server.



NMS Browser – Hub View

- The Hub View button  opens the hub view window





NMS Browser – Hub View

Icons, Configuration Parameters, and Status View

- At the Hub View window, hub components are represented by icons
- The color represents the status of each component
- For a change made on a configuration parameter to take effect on the hub component, parameters must be
 - Saved
 - Committed
 - Component needs to be restarted (except the modulator and IPE)
- An asterisk (*) will appear next to the component's name when a change in one or more of its configuration parameters has been saved, but it has not been committed
- An 'at' sign (@) will appear next to the component's name when a change has been saved and committed, but the component has not been restarted



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The icons color code and meanings follows:

Blue – Unknown severity level.

Cyan – Disabled element.

Gray – Unmanaged.

Green - Normal trace events recorded by the network.

Yellow – Warning severity event.

Orange – Minor severity event.

Maroon – Major severity event.

Red - Critical severity event. The network might be non-operational.

Notes about parameters configuration:

Parameter changes that have been saved, can be undone by not saving and closing the configuration window, or by clicking on the “Undo” button.

Parameter changes that have been saved and committed cannot be undone. At this point parameters are already loaded into the relevant component. The option appearing as “Undo committed changes” (right click Configuration menu) is not currently implemented and therefore we do not advise to use it.

Parameter changes that have been saved, committed, and then the component rebooted, cannot be undone.

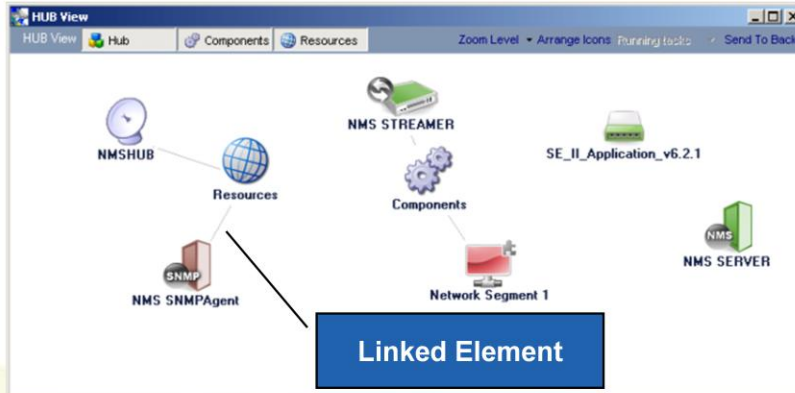
Components are grouped hierarchically. Linked elements can be committed on one action by right clicking on the component, and selecting Configuration > Commit Changes (Include linked elements).



NMS Browser – Hub View

Linked Elements

- The lines that link the elements represent the parent-child relation between the components. This relates to the way the components are grouped in the context of the NMS
- This is only a logical connection that groups elements together, and does not relate to the parameters in each element




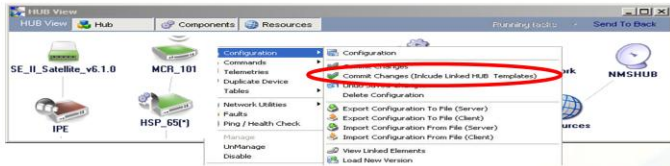
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NMS Browser – Hub View

Linked Elements – Parameters

- Some parameters exist in several components (e.g. TimeZone). The value of these parameters, under standard conditions, should be the same across all components where the parameter exists
- At the NMS we call these parameters, Linked Parameters, and such elements are indicated by the icon next to the parameter 
- When a linked parameter is modified in one of the components, we will need to commit the parameter in the component, and in all its related components






- To unlink such a parameter, right click the LINK icon and choose unlink from the menu 

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Some parameters are linked through various elements, in this way, when modifying one of these parameters, the change is reflected in the other components that also use that parameter, keeping the consistency of the database. These parameters link can also be broken if wished, just right clicking on the link icon and selecting to Unlink parameter, as shown above.



Telemetry and Statistics

- The Telemetry tool enables the system operator to monitor the activity, the configuration and performance of network elements.
- There are two types of telemetry/statistics:
 - Single  - Polls the selected network element once
 - Multiple  - Polls the selected network element at fixed intervals
- Statistics will be generated at an interval set by the operator. In order to set the polling interval, right-click Multiple  icon and select Set Interval

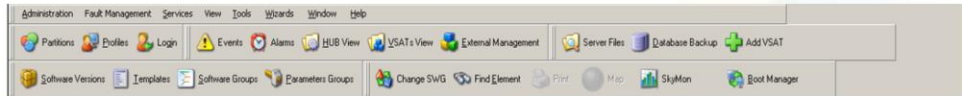


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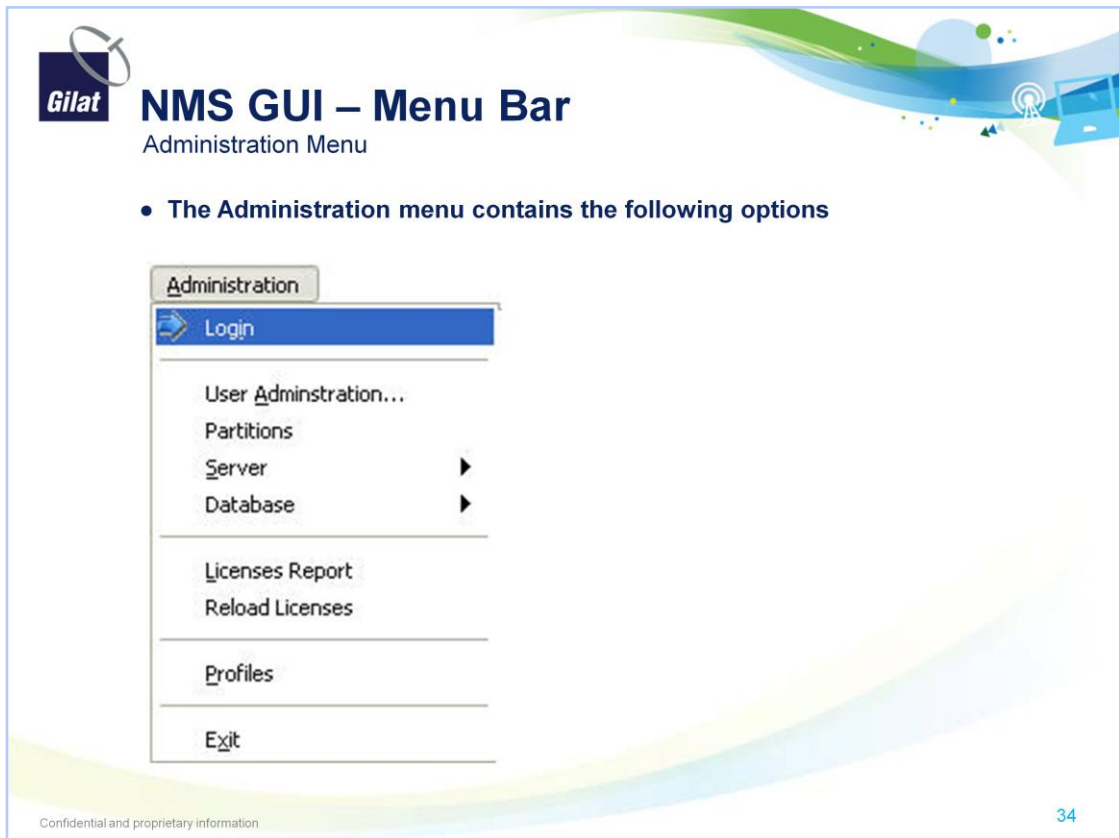


NMS GUI – Menu Bar

- The Menu Bar has the following menus
 - Administration Menu
 - Fault Management
 - Services Menu
 - View Menu
 - Tools Menu
 - Wizards Menu
 - Window Menu
 - Help Menu



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Login – Open the NMS Login window and allows logging into as a different user or logging into a different NMS Server.

User Administration - Opens the User Administration window.

Partitions - Opens the Partition management window.

Server - Displays a sub-menu that enables you to change the Server Properties and manage the Server files.

Database – Enables access to the backup function.

Licenses Report – Displays the license report.

Reload Licenses – Opens the Reload licenses function. ***This option should only be used while following directions from Gilat Technical personnel.***

Profiles - Opens the Profiles editor window.

Exit - Closes the NMS Browser.



Security Features

User Management

- A security feature controls which users have access to various network functions and components
- NMS operations have priority levels
- A user is only allowed to access operations/configuration windows/statistics that have a priority level equal to or lower than his/her access level
- The user access level is assigned by the network administrator

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The NMS user access control mechanism restricts the access of various customers sharing a Hub to their own network components and defines different levels of access according to the authorization profile of the user.



NMS GUI – Menu Bar

User Administration - Access Levels

- There are six categories of user access that can be assigned to the NMS users
- The lowest level (View) is the default and is assigned to all users
- Each level includes all of the levels beneath it

User Level	Description
Tech Support (Highest)	This user level is an unique user, with rights to change the critical parameters.
Supervisor	The user can fully configure the network
Admin	The user can configure the network and define Log record filters, but cannot work with User Partitions.
Operator	The user can execute network commands.
User	The user can view and monitor network telemetry and statistics
Guest (lowest)	The user can view the network configuration.

Gilat NMS GUI – Menu Bar
User Administration

- From the Administration menu, select the User Administration

The screenshot shows the 'Administration' menu with 'User Administration...' selected. Below it, the 'User Administration' window is displayed. It features a 'System-wide password mode' section with 'Simple' and 'Advanced' options. The 'Advanced' option is selected. Below this is a 'Users List' tab and an 'Edit User' button. A table lists the users:

	Name	Description	ID	Guest	User	Operator	Admin	Super.	Tech Sup.
1	Tech	Technical Support	Tech	Yes	Yes	Yes	Yes	Yes	Yes
2	view	view user (Guest)	view	Yes	No	No	No	No	No

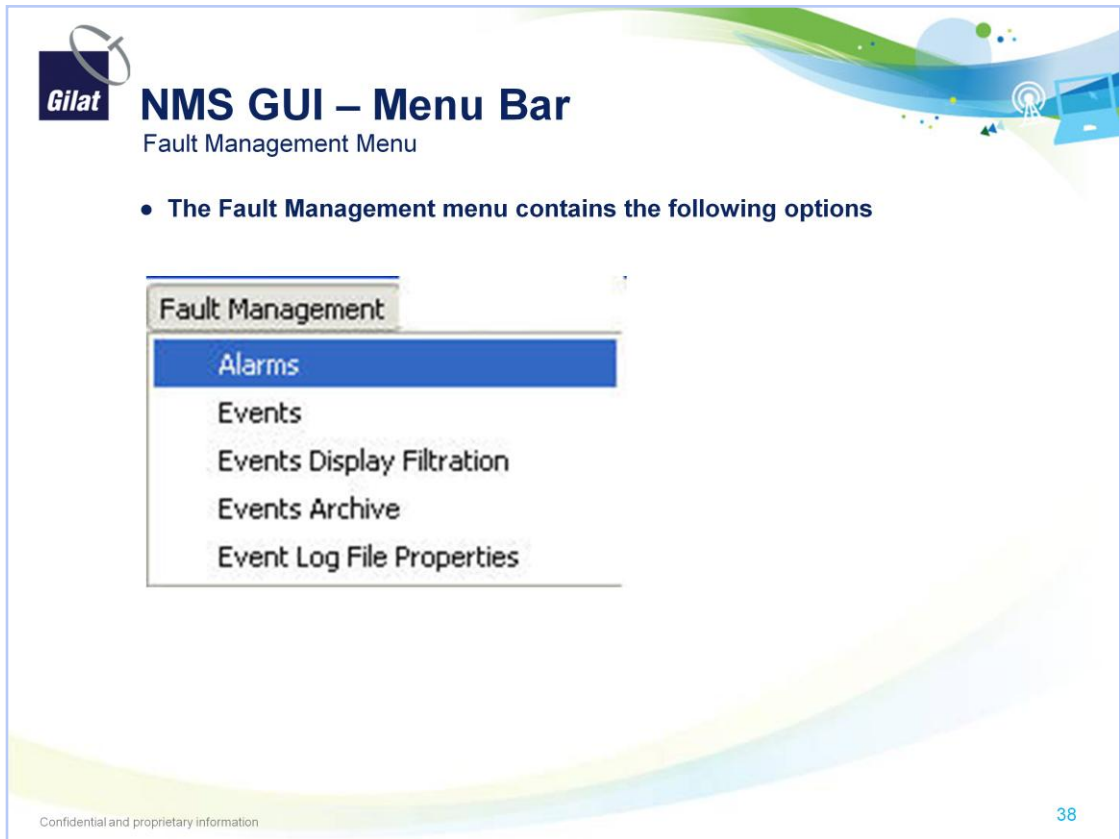
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In the *System-Wide Password mode*, if choosing advanced, the password given must follow the following rules:

1. The password length should be between 8 to 20 characters.
2. The password must include at least one uppercase character.
3. The password must include at least one lowercase character.
4. The password must include at least one Numeric character.
5. The password must include at least one non Alpha-Numeric character.
6. The password should not resemble to the user ID or username.

To edit a user, double click the user or choose a user from the user administration window and click the *Edit User* tab.

To create a new user, click the *New* button at the upper right corner of the user administration window .



The screenshot shows the NMS GUI interface. At the top left is the Gilat logo. The main title is "NMS GUI – Menu Bar" with the subtitle "Fault Management Menu". A bullet point states: "The Fault Management menu contains the following options". Below this, a screenshot of the "Fault Management" menu is shown, with the following options listed: "Alarms", "Events", "Events Display Filtration", "Events Archive", and "Event Log File Properties". The "Alarms" option is highlighted in blue. At the bottom left of the screenshot, it says "Confidential and proprietary information". At the bottom right, the page number "38" is displayed.

Alarms - View a textual information log (date, time, type, etc.) concerning all alarms.

Events - View a textual information log (date, time, type, etc.) concerning all system events and alarms.

Events Display Filtration – Gives access to Filtration wizard, to create, modify, delete Event filters.

Events Archive – Opens a tool to retrieve events upon a variety of criteria such as Date, Event ID, Severity and other.



Fault Management


Event and Alarm

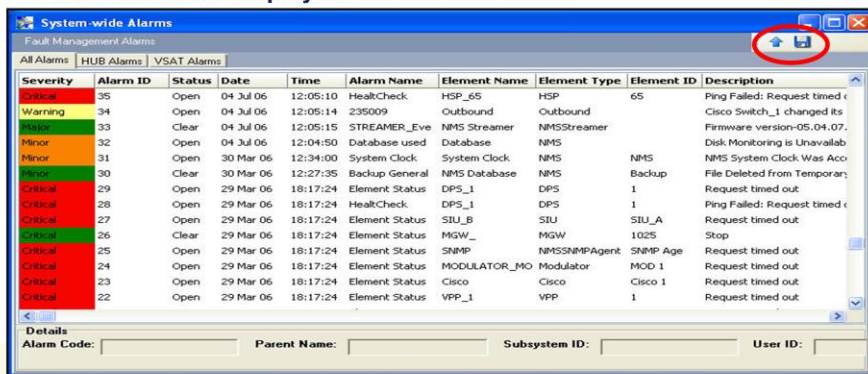
- Any change in the status of a network element is shown to the operator in a graphic color-coded event that contains textual information about the status change
- The same information is also saved in a Log file for later retrieval
- The Log file can be found at – *D:\NMS\Log\NMS_yymmdd.log* or at the path defined in the *NMS.ini* file



Fault Management

Alarm Status Display

- The Alarms icon  opens the Alarms window
- The Alarms window displays the current alarm detail for a time period by: Severity, Alarm ID, Status, Date, Time, Alarm Name, Element Name, Element Type, Element ID, and Description
- To save the list click on the Save button, and a Saving Format option window will be displayed



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Alarms are generated by events and are tagged to the component that is identified by the event. Alarms are color-coded to indicate severity.

Alarms are color-coded as follows:

Blue – Unknown severity level.

Cyan – Disabled element.

Gray – Unmanaged.

Green - Normal trace events recorded by the network.

Yellow – Warning severity event.

Orange – Minor severity event.

Maroon – Major severity event.

Red - Critical severity event. The network might be non-operational.

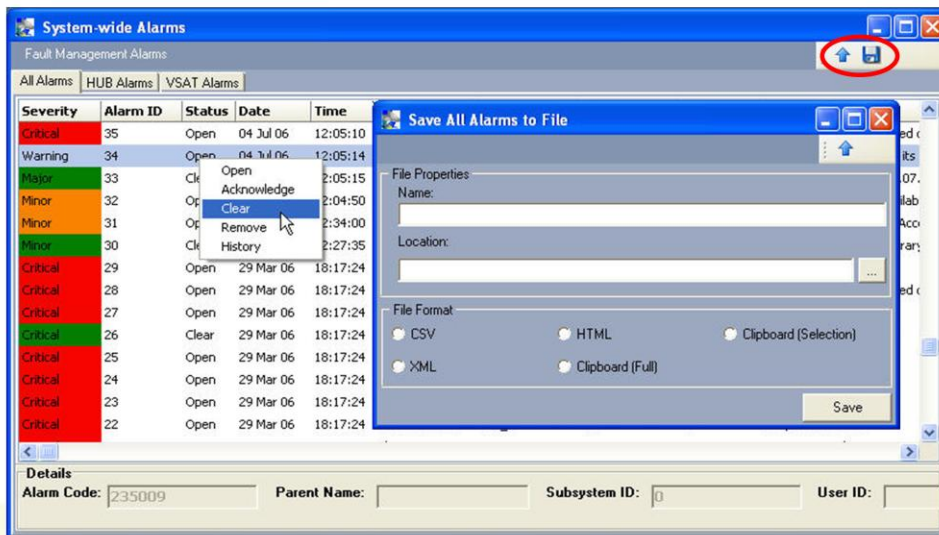
The user can view only VSAT Alarms or only HUB Components Alarms by choosing *VSAT Alarms* or *HUB Alarms* tabs



Fault Management

Alarm Status Display (1)

- To save the list of alarms with their current state, click on the Save button, and a file format option window will be displayed



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When right clicking an alarm, an Alarms management window will open. Each alarm has three states:

Open – When an alarm is created it is automatically in the open state.

Acknowledge – After registering the alarm, the hub operator can change its status to acknowledge. The alarm will continue to be displayed in the Alarms window.

Clear - An alarm is cleared either by an event that indicates that the problem no longer exists, or by an operator that feels that the problem that caused the alarm no longer exists. The cleared alarm will continue to be displayed in the Alarms window.

When the problem indicated by the alarm has been solved, the hub operator can remove the alarm from the display by clicking the *remove* option. Once an alarm is removed from one Alarms window, it is automatically removed from all Alarms windows on all NMS clients.

Once an alarm is opened it remains open until it is both cleared and acknowledged. An alarm is acknowledged by an operator taking action to indicate that the alarm has been seen.

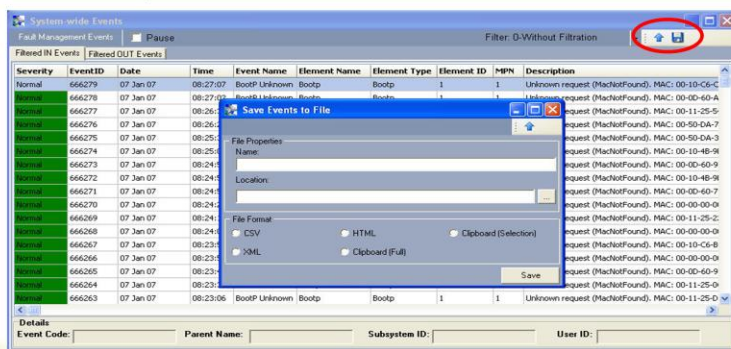
Remove – removes the alarm from the Alarm window.

History – will show all the history alarms of the specific component of the chosen alarm.



Fault Management

- The Events button  in the Tool bar opens the Fault Management Events window
- The Events window contains a list of all events in the system over time. The following information is provided for each event: Severity, Sequential event ID number, Date, Time, Event Name, Element Name, Element Type, Element ID, and Description



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The Event Log information is sequential and includes the source identification and description of the event. The events are color-coded:

- Green** – Normal trace events recorded by the network.
- Blue** – Unknown severity level.
- Cyan** – Disabled element.
- Gray** – Unmanaged element.
- Yellow** – Warning severity event.
- Orange** – Minor severity event.
- Maroon** – Major severity event.
- Red** – Critical severity event.

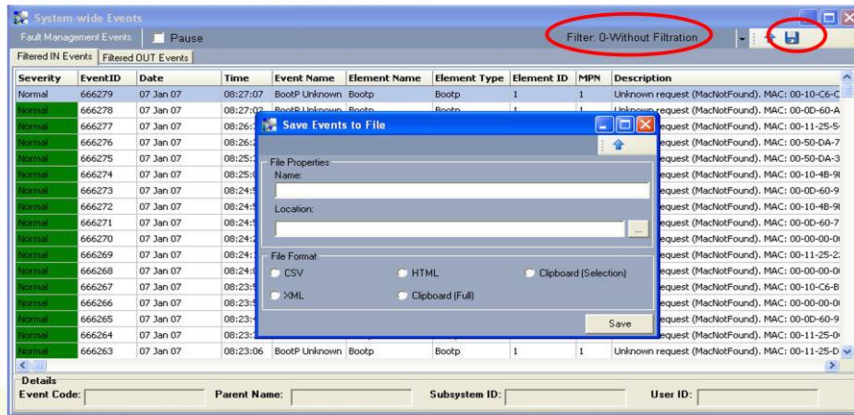
The events shown in the system wide events window can be saved, filtered, sorted and paused for the convenience of the user.



Fault Management

Event Log Display (Cont.)

- The filter option allows the activation of a filter to a more convenient view as well as to manage only the relevant events. To allow that, filters must be initially created through the Event Display Filtration Wizard
- The Save button, allows to export the events present in a variety of formats (XML, XLS, HTML. Clipboard, etc.)



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Fault Management

Events Archive

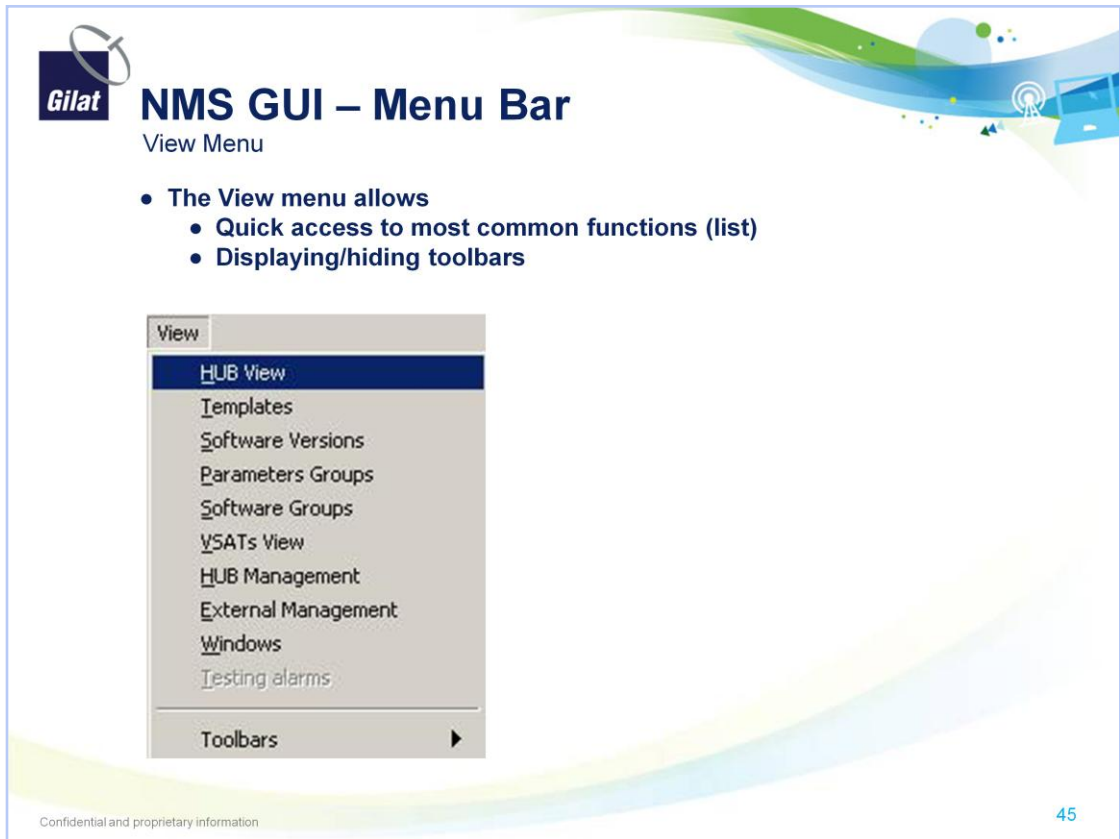
- The Event Archive enables the user to search for events that were removed from the Event window and are stored in the NMS Events Archive database

The screenshot shows a software window titled "Events Archive" with a "Retrieval Criteria" section. It is divided into three main areas: "Event Properties", "Element Properties", and "Date / Time Range".

- Event Properties:** Includes "Specific Event(s) Selection" with radio buttons for "By Code" and "By Name", each followed by a dropdown menu. There is also a "Description" text field. To the right, there are fields for "Event ID" (From and To), "Severity" (dropdown), "User Name" (dropdown), and "MPN" (dropdown).
- Element Properties:** Includes "Specific Element(s) Selection" with radio buttons for "By ID" and "By Name", each followed by a text input field. To the right, there are fields for "Subsystem ID" (From and To) and "Element type" (dropdown).
- Date / Time Range:** Contains three sub-sections: "Date" (From: 06/01/2007, Time: 7:58:40 AM; To: 07/01/2007, Time: 7:58:40 AM), "Time of Day" (From: 12:00:00 AM, To: 11:59:59 PM), and "Day of Week" (checkboxes for Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, all of which are checked).

At the bottom right, there is an "Execute" button and two smaller buttons: "To File" and "To Screen".

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Gilat **NMS GUI – Menu Bar**
View Menu

- The View menu allows
 - Quick access to most common functions (list)
 - Displaying/hiding toolbars

View

- HUB View
- Templates
- Software Versions
- Parameters Groups
- Software Groups
- VSATs View
- HUB Management
- External Management
- Windows
- Testing alarms

Toolbars ▶

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Hub View - Open the Network View window to configure, monitor and control the hub and network components.

Templates - Open the Template Configuration window to configure new parameter templates and modify existing templates.

Software Versions - Opens the Software Repository window.

Parameters Groups - Opens the Parameters Group Configuration window.

Software Groups - Open the Software Groups window.

VSATs View - Open the VSAT Manager window.

HUB Management – Opens the Hub Elements Manager window.

Windows – Opens the Active Windows window.

Toolbars – Enables/Disables the following Toolbars: Services, Management, Administration, and System.



NMS GUI – Menu Bar

Tools Menu

- The Tools menu contains the following options

The screenshot shows the 'Tools' menu with the following options: VSATs' IPs, Change Software Group Monitoring, VSATs AAA Monitoring, and Search. Below the menu is a search interface with 'Search in:' set to 'Network', 'Simple' and 'Advanced' tabs, a 'Field' dropdown set to 'GeneralName', and a search box. To the right is a table titled 'VSATs IP configuration' showing a list of VSATs with their IP details.

VSAT ID	VSAT Name	Mask	Network address	Broadcast
3301	thirty-three oh-one	1.101.11.255	1.101.11.49	255.255.25
3303	3303	0.0.0.0	0.0.0.0	255.255.25
3304	3304	0.0.0.0	0.0.0.0	255.255.25
5000	5000 Beacon	0.0.0.0	0.0.0.0	255.255.25
31001	V1	255.255.255.0	10.51.3.0	10.51.3.25
31002	V2	255.255.255.0	10.51.4.0	10.51.4.25
31003	V3	255.255.255.0	10.51.5.0	10.51.5.25
31004	V4	255.255.255.0	10.51.6.0	10.51.6.25
31005	V5	255.255.255.0	10.51.7.0	10.51.7.25
31006	V6	255.255.255.0	10.51.8.0	10.51.8.25
31007	V7	255.255.255.0	10.51.9.0	10.51.9.25
31008	V8	255.255.255.0	10.51.10.0	10.51.10.2
31009	V9	255.255.255.0	10.51.11.0	10.51.11.2
31010	V10	255.255.255.0	10.51.12.0	10.51.12.2

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VSATs Ips – Displays a report on current VSATs and their IP Configuration within the satellite network (Network and Broadcast address, and whether they are DHCP or NAT servers).

Change Software Group Monitoring – Enables monitoring of the queue of VSATs that were selected using the Change Software Wizard.

VSATs AAA Monitoring – a report of Online VSATs which did not send an AAA message in the last 7 days.

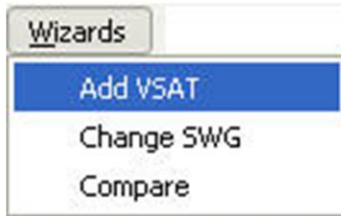
Search - Opens the Find VSAT window. VSATs can be searched by several criteria such as VSAT ID, MAC Address, Software version, Name, Status, and other.



NMS GUI – Menu Bar

Wizards Menu

- The Wizards menu contains the following options
 - Add VSAT - Add VSAT wizard
 - Change SWG - Change Software Group wizard
 - Compare - Compare Definitions and Values wizard



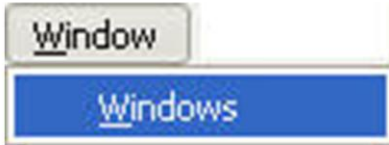
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NMS GUI – Window Menu

Menu Bar

- The Windows menu option lists all currently open windows and allows quick access to them



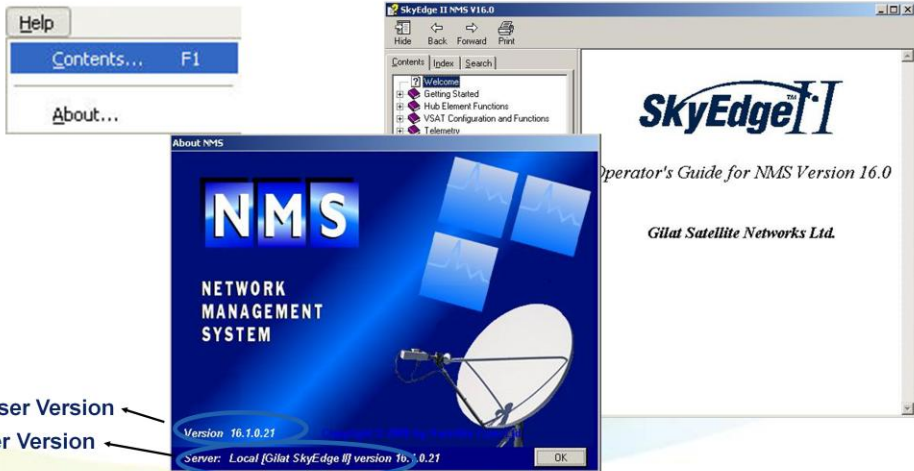
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NMS GUI – Menu Bar

Help Menu

- The Help menu contains the following options
 - Contents - NMS User Manual Help file
 - About – displays the NMS Version information



NMS Browser Version
NMS Server Version

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NMS VSAT Configuration Building Blocks

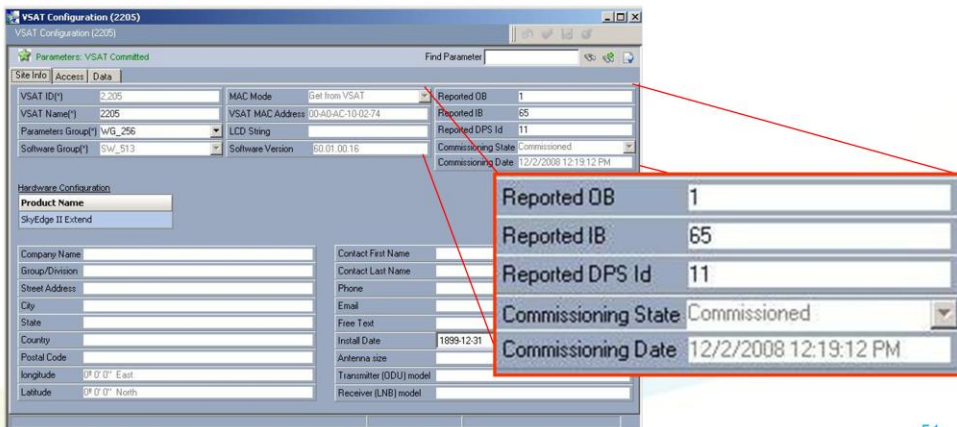




NMS Browser – Hub View

Licenses, Authentication and Commissioning

- After VSAT is installed and configured, it runs the power-on sequence for VSAT authentication on the NMS
- When the process is completed successfully, the VSAT is set in Commissioned state and the date of the Commissioning is displayed in the VSAT Configuration window



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After the VSAT authentication process has been completed, the VSAT MAC Mode parameter cannot be modified. Issuing the Release license command allows modifying the VSAT MAC Mode parameter and changing the VSAT authentication mechanism.

To release the VSAT license and modify VSAT authentication mechanism:

Open the VSAT Manager window.

Browse to the relevant VSAT.

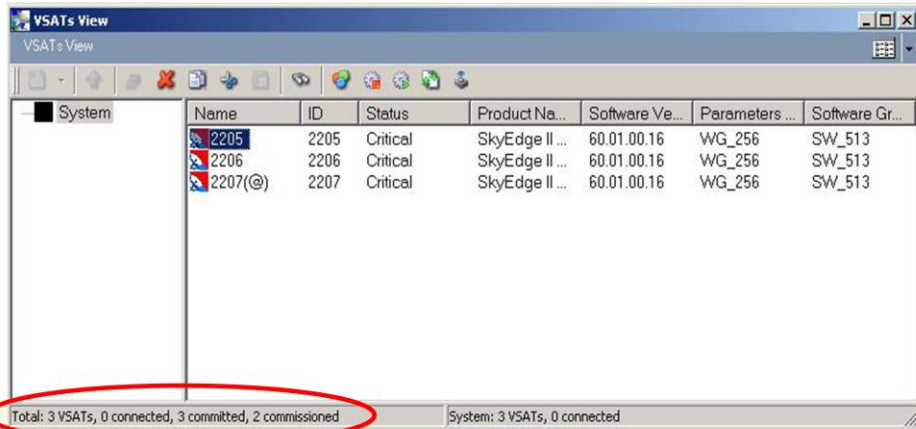
Right-click the VSAT and select Release license.

A progress window will be displayed



NMS Browser – VSAT Manager

- The VSATs View icon  opens the VSAT manager window
- The number of total configured VSATs, Connected VSATs, Committed VSATs and Commissioned VSATs is indicated in the bottom-right corner of the window



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Connected VSATs: Indicates the number of VSAT that are currently online and ready to service.
Committed VSATs: Indicates the number of VSATs that have been saved and committed.
Commissioned VSATs: Indicates the number of VSATs that have been authenticated and authorized.



NMS Browser – VSAT Manager

Icon	Description	Status
	Blue and green	Connected
	Blue and red	Disconnected/Offline
	Blue and gray with red question mark	Status Unknown
	VSAT on green background with amber lock mark	VSAT in the IP Restricted mode
	VSAT on green background with black lock mark	VSAT in the IP Blocked mode
	VSAT on red background with black lock mark	VSAT in the RF Blocked mode
	VSAT on green background with red lock mark	Unauthenticated

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VSAT Configuration Building Blocks

General Description

- **Before configuring a VSAT on the NMS, several parameters must be pre-configured**
 - **VSAT Software Repository** – This is a list of all available VSAT software versions
 - **Templates** – A set of Templates must be applied to each VSAT module
 - **Software Group** – A Software Group address must be applied to each VSAT software version
 - **Parameters Group Address** – An address that is associated with a specific RSP must be applied to each VSAT



VSAT Configuration Building Blocks

VSAT Software Repository

- To configure the VSAT Software version, click the **Software Repository** button



Software Name	Bin File	Software Version	Remote Processors	Add Ons
1 SW_60.01.00.16	Repository\VSAT\60.01.00.16\SW\VSAT.00_60.01.00.16_bin.bin	60.01.00.16	Access_06.01.01.01 Data_06.01.00.20	
2 SW_60.02.01.08	Select Packed File... Repository\VSAT\60.02.01.08\SW\VSAT.00_60.02.01	60.02.01.08	Access_06.02.01.00 Data_06.02.00.08	VSAT.01_01.00.01.08_bin.bin VSAT.08_06.02.00.00_bin.bin

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The VSAT Software Repository window contains VSAT software versions and the software components supported by the version (RPs – Remote Processors): Access and Data.



VSAT Configuration Building Blocks

Templates

- To configure the VSAT Templates, click the *Templates* button



VSAT Software	VSAT RPs	Template Name	Hardware
SW_60.01.00.16	Access_06.01.01.01	Template 8-Copy of Access_Template_...	
SW_60.02.01.08	Data_06.01.00.20		

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The VSAT Templates Configuration window contains Template configuration, associated with the VSAT Software version and component type.

Only one Template of each type (Access, Data) can be specified per VSAT. The template type applicable to a VSAT is defined by the VSAT type (IP, Call, etc.).



VSAT Configuration Building Blocks

Software Groups

- To configure the VSAT Software Groups, click the **VSAT Software Group** button



Name	Software Version	Software Group Address	OB ID	Stream Add-Ons	Stream ID	Streaming Mode
SW_513	60.01.00.16	513	1	<input type="checkbox"/>	0	Continuous

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The VSAT Software Groups window contains the Software Group Address associated with every Software version. Every VSAT is configured with the Software Group Address associated with its software version. The NMS Streamer transmits software versions according to the Software Group Addresses.



VSAT Configuration Building Blocks

Parameters Groups

- To configure the VSAT Parameters Groups, click the *VSAT Parameters Groups* button



Name	Group Address	OB ID	Stream ID	Streamer PID	Streaming Template	Reset Bit
WG_256	256	1	0	0	Template 8-Copy of Access_Tem	<input checked="" type="checkbox"/>

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The VSAT Parameters Groups window contains Access templates associated with each Parameters Group. This address is used by the NMS Streamer to send Access Template parameters.



VSAT Configuration Building Blocks

Templates

- In the SkyEdge II network, templates are used to configure VSATs
- Template parameters are configured in the specific Templates Parameters window, and then are assigned to the VSATs
- The following templates are used for VSAT configuration
- Access
- Data

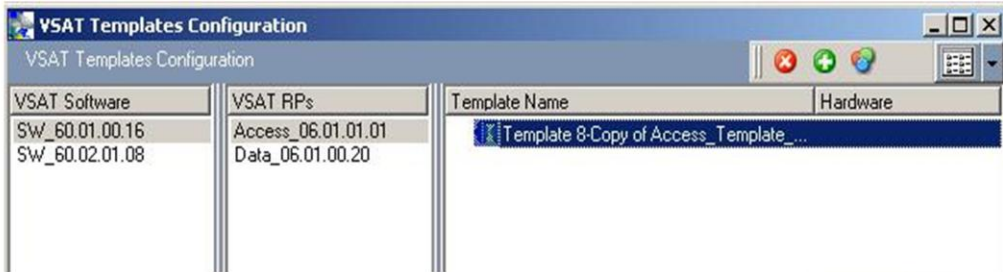
VSAT Software	VSAT RPs	Template Name	Hardware
SW_60.01.00.16	Access_06.01.01.01	Template 8-Copy of Access_Template_...	
SW_60.02.01.08	Data_06.01.00.20		

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Templates Configuration

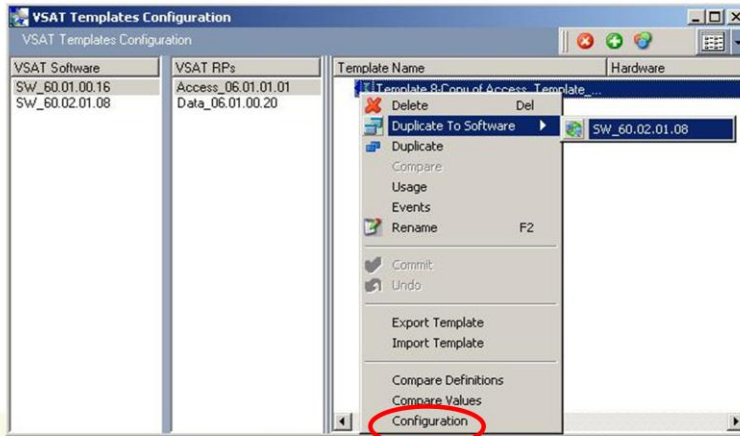
- The **Template** button  in the toolbar opens the **Templates' Parameters** window





Templates Configuration (1)

- To add a new template, select the VSAT Software, VSAT RPs and click the Add button
- To display the Template Function menu, right-click the template.
- To open the Template configuration window, double-click the relevant template or right-click the template and select *Configuration*



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To duplicate a template, right click the template and choose *duplicate*. If you wish to duplicate a template to other VSAT software, right click the template and chose *Duplicate to Software*.



NMS Streamer

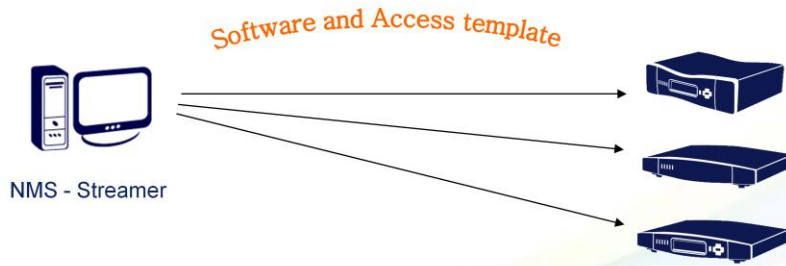


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NMS Streamer

- Just as the NMS is used to manage the software versions and Access templates running on the Hub components, it also manages the software versions and access Template of the VSATs
- The NMS Streamer is a module of the NMS Server which constantly broadcasts the current Software versions and Access Templates that correspond to the different VSAT groups



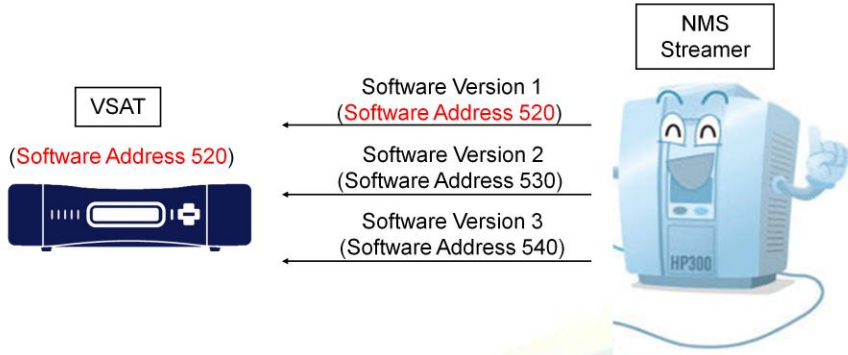
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NMS Streamer - VSAT Basic Parameters

VSAT Software Group Address

- The VSAT Software Group Address is used by the NMS Streamer to continuously transmit the VSAT software version
- Every VSAT downloads the software version that is associated with its Software Group address



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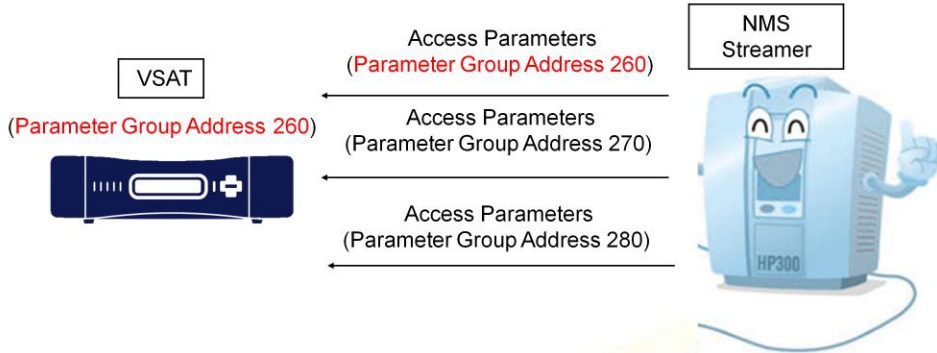
Software Address number range: 512 to 767



NMS Streamer VSAT Basic Parameters

VSAT Parameters Group Address

- The VSAT Parameters Group Address is used by the NMS Streamer to continuously transmit the VSAT Access (RSP) template



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NMS Streamer

- The NMS S/W Streamer can be accessed from the NMS Server screen
- Details on its status, and what is being streamed to the VSATs can be monitored from the NMS Browser, by right clicking at the NMS Streamer icon and selecting *Telemetry > Streamer Status*



Software Versions							
ID	Ver #	Bin File	Outbound ID	SG Address	Mode	Streaming	Stream ID
200	00.01.00.16	VSAT_00_00.01.00.16_BIN.bin	1	513	Streaming	7%	All

Parameters Versions							
ID	Name	Outbound ID	Parameters Groups	Version	Reset	Size of parameters	Stream ID
1	WG_256	1	256	1090557...	Yes	56	All

IPEs						
Stream ID	Type	IP Address	Port	Min Bandwidth	Max Bandwidth	
IP Fwd	IP Fwd			64000	256000	

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NMS Streamer related events, can also be viewed by right clicking on the NMS Streamer icon and selecting Events

Severity	Event ID	Date	Time	Event Name	Element Name	Element Type	Element ID	Description
Info	79676	15 Mar	15:33:0	STREAMER_Eve	NMS Streamer	NMSStreamer	2	
Info	79675	15 Mar	15:33:0	STREAMER_Eve	NMS Streamer	NMSStreamer	1	
Normal	79672	15 Mar	15:33:0	STREAMER_Eve	NMS Streamer	NMSStreamer		IPE-821 TCP Tunnel Connection-Connected!
Info	79671	15 Mar	15:33:0	STREAMER_Eve	NMS Streamer	NMSStreamer		821
Info	79670	15 Mar	15:33:0	STREAMER_Eve	NMS Streamer	NMSStreamer		821
Major	79669	15 Mar	15:33:0	STREAMER_Eve	NMS Streamer	NMSStreamer		IPE-821 TCP Tunnel Connection-Disconnected!
Info	71130	14 Mar	16:37:2	STREAMER_Eve	NMS Streamer	NMSStreamer		3



NMS Redundancy

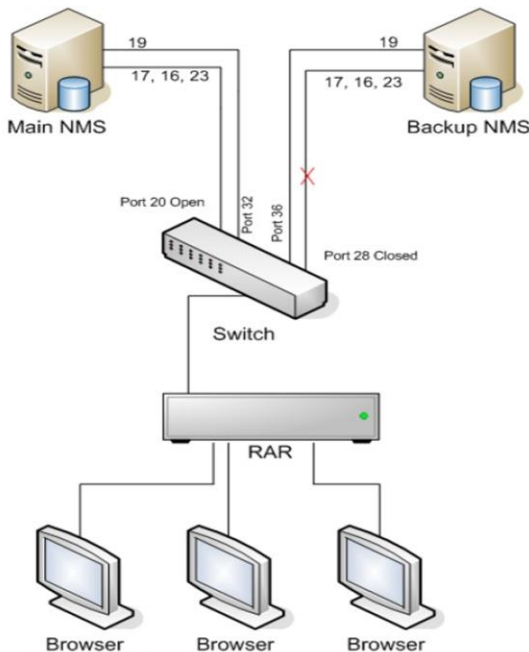




NMS Redundancy

Architecture

- Both NMS Servers must be constantly on
- Configuration and Repository databases are backed up and restored automatically between the Main and Backup NMS servers.



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Database synchronization process:

The Main NMS Server awakens every ten minutes to check port (20/28). If the port is open, it checks when was the last time the database was restored on the Backup NMS Server. If synchronization is due, it initiates one at the proper time.

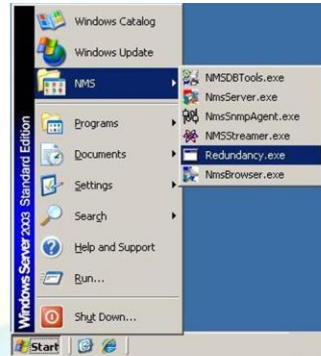
The Backup NMS Server awakens every ten minutes to check port (20/28). When it finds port 28 closed, it turns back to sleep mode. When notification from operating system regarding a file copied to the FTP directory is received, the Backup NMS Server initiates database restore. Only local browser can connect to the Backup NMS Server machine.



NMS Redundancy

Operations

- To initiate an NMS redundancy application: **Start-> NMS-> Redundancy.exe**
- From the Redundancy application the operator can do the followings:
 - Check the Server status
 - Check the database synchronization status
 - Initiate manual database synchronization
 - Initiate server switchover
 - Synchronization scheduling
 - Suspend/Resume synchronization process



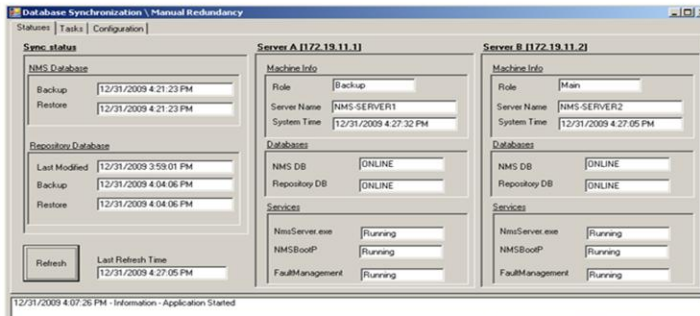
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NMS Redundancy

Switchover

- Verify the NMS database Backup and Restore instances match
- Check NMS Server Status
- Under Tasks tab click , Click Yes on the confirmation dialog box
- Check NMS Server Status after the switch over process had finished



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This slide summarize the NMS Switchover procedure, for a complete information about the NMS Redundancy application functionality please refer to Gilat Official documentation.



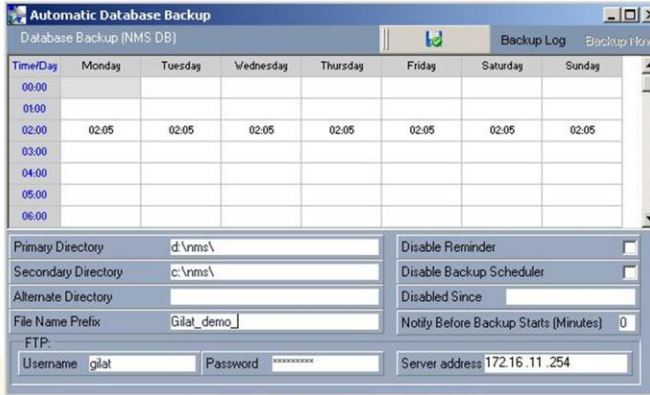
NMS Backup and Restore





Database Backup

- The SkyEdge II NMS database can be backed-up automatically
- Binary backup (*.NBK2) can be performed while the server is running
- NMS Database can be backed-up in the following ways
 - Automatic scheduled backups
 - Manual on-line backup from NMS Browser
 - Manual on-line backup from NMS DBTools

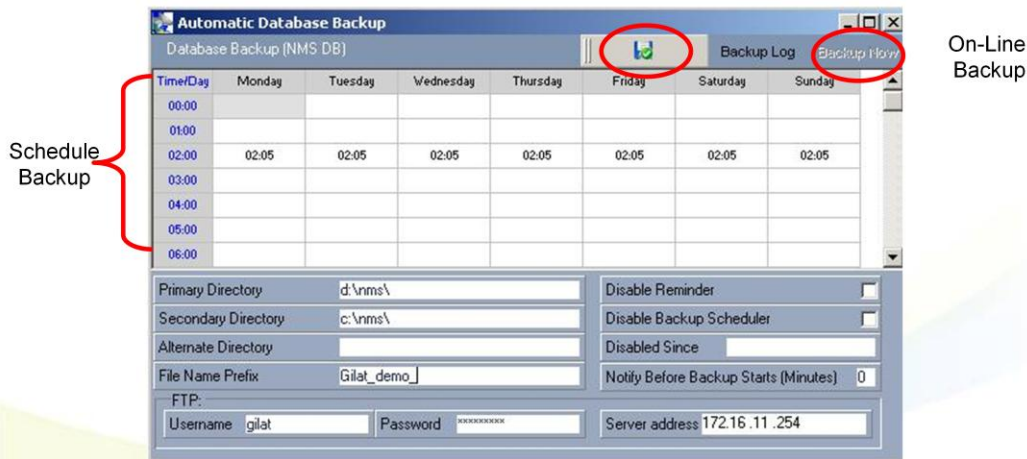


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Schedule And On-Line Backup

- The Database Backup icon  on the NMS Browser tool bar menu opens the Automatic Database Backup window



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To configure Automatic scheduled backup, enter only minutes at the chosen day and hour. For example, if you wish to schedule a backup at 02:05 every day, enter only 05 at appropriate place, and save your configuration.

To do an immediate backup, press the *Backup Now* Button.

Every Backup can be saved in 2 locations: *Primary directory* and *secondary directory*. If one of the configured directories is not available, the *Alternate directory* will be used. When configuring an FTP username, Password and IP address, the Backup file will be copied to the FTP server as well as to the primary and secondary directories.



NMS DBTools Utility Functions

- The NMS DBTools utility enables you to perform the following operations
 - Backup NMS database files
 - Restore NMS database files
 - Build and upgrade NMS database structures
 - Delete the NMS database contents
- When performing the NMS backup, it is not necessary to close the NMS Server and NMS Browser. When performing all other operations using the DBTools, the NMS Server and NMS Browser must be closed



NMS DBTools Utility

- To activate the *NMSDBTools* utility, click *Start* and select *NMS→NMSDBTools.exe*



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NMS DBTools Utility (ctd.)

- The main NMS DBTools window, gives access to all its functions
- Common DB Functions
 - Backup
 - Restore



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The other DB functions are reserved to Gilat technical support personnel.



Test Your Knowledge

1. In what path are the event-logs located?

2. Why may we sometimes need the Events filtration function?

3. What are the templates that are used in VSAT configuration?

4. What is the DBTools utility used for?

5. Under what path is the software for the system elements located?

6. Where can you backup the NMS files from?

7. What is the difference between Admin user and Supervisor User in the NMS user administration?

8. What are the three types of Status Alarm can have?

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Thank You



Boundless Communications
