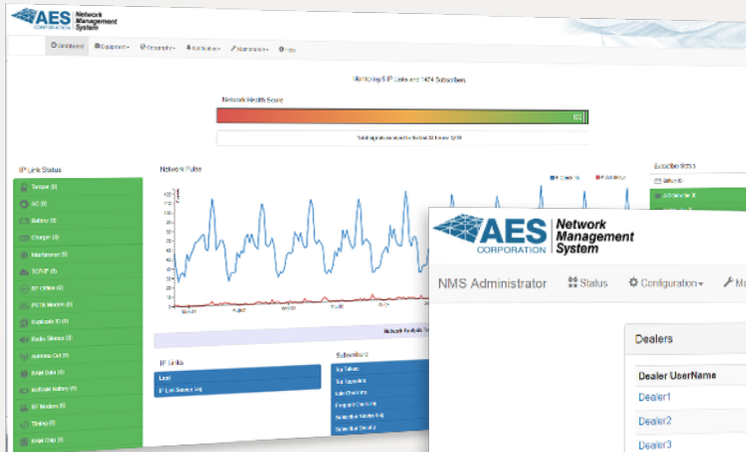
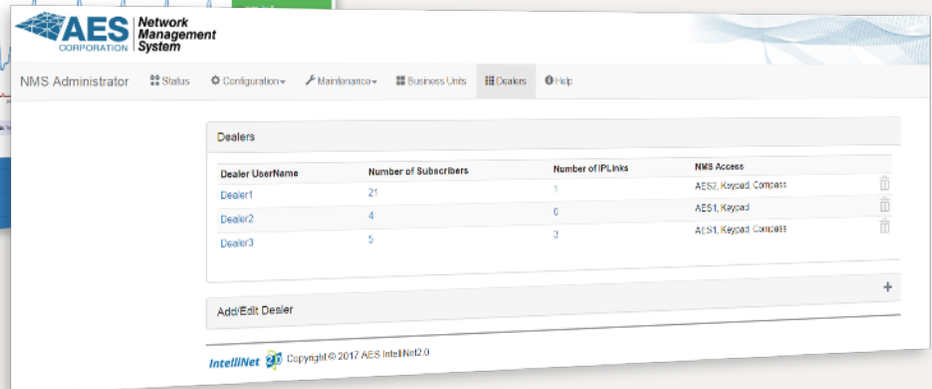


7275 AES-Network Management System (NMS)

The new NMS V4.0 2017 Release available now!



The powerful AES-Network Management System (NMS) is a complete end-to-end AES-IntelliNet® mesh radio network monitoring and management platform.



The screenshot shows the NMS Administrator interface with a table of Dealers. The table has the following data:

Dealer UserName	Number of Subscribers	Number of IPLinks	NMS Access
Dealer1	21	1	AES1, Keypad, Compass
Dealer2	4	0	AES1, Keypad
Dealer3	5	3	AES1, Keypad, COMPASS

Below the table, there is a button labeled "Add/Edit Dealer" and a copyright notice: "IntelliNet Copyright © 2017 AES IntelliNet2.0".

Over 20 New Features & Enhancements!

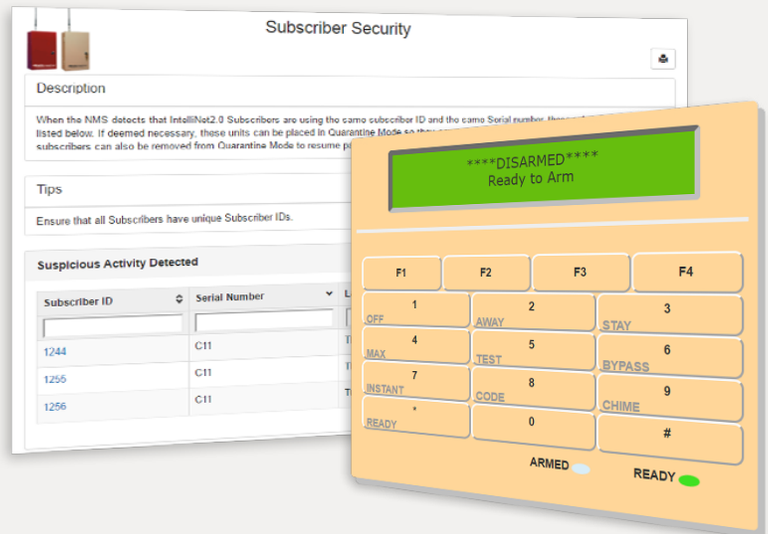
Features

- Multiple Dealer accounts can now be created by the NMS Administrator
- Individual NMS Dashboards allows dealer to view service logs to quickly identify IP Links and subscribers requiring real-time service
- The AES 7007 2.0 Burglary subscriber and secure VPN connection are now supported
- Virtual keypad support by secure VPN connection is available for compatible alarm panels
- Compass 2.0 Downloader software can be used for performing uploads and downloads to field installed compatible alarm panels
- Google Earth support for *IntelliNet* 2.0 7707 Fire and 7007 Burg subscribers
- Easier identification of units with model numbers and detailed corresponding subscriber information, panel interface information, and automatic generation of Compass Number for use with Compass 2.0 Downloader software
- Real-time information provided through the New Faults dashboard when the fault occurs
- Better visibility and planning possible with reduced size Non-AES equipment icon
- Single click 'Delete All' button added to the Non-AES Units page
- Security updates to Apache and OpenSSL applications; security certificates now provided for NMS and *IntelliNet* 2.0 subscriber connection and communications

- Improved SSL page makes it easier for users installing SSL certificates
- Duplicate ID subscribers are now automatically detected, allowing the Administrator to quarantine a subscriber due to suspicious activity
- More flexibility configuring Column names printing or sharing electronically

Benefits

- Powerful tool enabling efficient and profitable AES-*IntelliNet*® private wireless mesh network expansion
- Assures lowest cost to maintain the highest quality network
- Delivers the fastest and most reliable communication of alarm signals
- Allows for demonstration showing competitive advantages of AES-*IntelliNet* patented technology over alternative methods



Enhancements

- Port type required is shown on the External Name page
- ACK delay pop up now shows last 24 hours instead of prior 10 days of information
- The AES-*MultiNet* IP address entered is saved even if the network connection fails, so the entire IP address does not have to be re-entered
- Google Earth applications now accommodate new security updates
- More responsive UI when using the Dashboard and Google Earth application
- All IP Links are displayed on Google Earth even if the IP Link is not carrying traffic to allow for better planning

For full release details, please ask your local AES Sales Representative or contact us at sales@aes-corp.com or **(800) 237-6387** to schedule a free NMS 4.0 demo.

Please refer to the 7275 NMS product datasheet for Technical Specifications.

To schedule your NMS 4.0 upgrade, contact AES Technical Support at sales@aes-corp.com or **(800) 237-6387**. *Must be enrolled in Maintenance Program to receive releases.*

About AES Corporation

AES Corporation is the leading manufacturer of long-range wireless private mesh radio alarm communication products and services.

www.aes-corp.com

(978) 535-7310 | 285 Newbury Street | Peabody, MA 01960 USA

© Copyright 2017 AES Corporation | AES-*IntelliNet* is a registered trademark of AES Corporation