

IntraVUE Enterprise

Network Management Software

Features

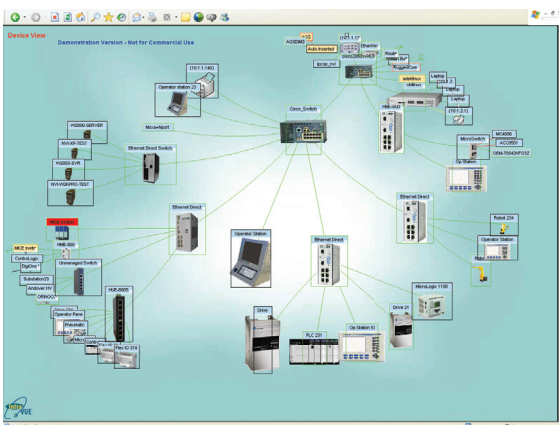
- ✓ **Graphic Visualization**
Trending communication between devices
The exact network layout is represented with a hyperbolic tree structure for ease of use, overview and tracking on a single page.
- ✓ **Dynamic Discovery**
IntraVUE and its inherent dynamic nature will discover and track all wireless, roaming or fixed devices in real time.
- ✓ **Real Time Monitoring**
All devices and their connection, including wireless, in the network are constantly monitored for their operational status.
- ✓ **Multiple User Views**
IntraVUE allows users to configure personalized views. In addition to IP address and device name views, users can define by physical location, device function or any other definition they may use.
- ✓ **Network Event Monitoring**
IntraVUE provides a detailed log of all devices happening on the entire network. The tracking provides a security, maintenance and network management aspect for the users in an easy format.
- ✓ **Web-based Device Documentation**
IntraVUE allows documenting application with Web-based linking to all types of documents in different Web accessible locations. Documents like electrical diagrams, product manuals, mechanical drawings, video feeds, sound training, user and operational manuals are easily accessible.
- ✓ **Client Server Architecture**
IntraVUE Is a server based software that will deliver the network data to all browsers on the network without specialized client software.

Overview

IntraVUE Enterprise is a high performance Network Management Software. It dynamically discovers using multiple TCP/IP mechanisms, all nodes that exist on an Ethernet network. A database is created containing specific details from all managed switches and SNMP enabled devices. The Web browser can then access the IntraVUE server to visualize the exact physical network topology and status of all connected devices.

Why IntraVUE?

- IntraVUE is a user friendly and low cost solution for Ethernet network monitoring, management, documentation and alarming.
- IntraVUE reduces overall network service and maintenance costs by quickly discovering and indentifying network faults.
- IntraVUE automatically documents the exact network wiring, eliminating time consuming manual documenting.
- IntraVUE provides 24 x 7 monitoring.



Specifications

Feature	IntraVUE Enterprise
Auto Discovery	Yes
Auto Mapping	Yes
Network Range	Multiple LAN and WAN
Number of Networks	unlimited
Number of IP Devices	up to 2048
Routed Networks	Yes
VLAN support	Multiple
Remote Viewing	Yes
Event Log	Yes
Trending Graphs	Yes
Search	Yes
Import/Export	Yes
Backup & Restore	Yes
Email Alarming	Yes
Web Links / Number	Yes / 12
Manual Device Adding	Yes
Alarm via Modbus TCP	Yes
Number of Views	6

Ordering Information

LNMS-016	16 IP Device nodes package
LNMS-032	32 IP Device nodes package
LNMS-064	64 IP Device nodes package
LNMS-128	128 IP Device nodes package
LNMS-256	256 IP Device nodes package
LNMS-512	512 IP Device nodes package
LNMS-1024	1024 IP Device nodes package



1800 817 807
sales@alloy.com.au
www.alloy.com.au

Proudly distributed in Australia by

Alloy Computer Products Australia Pty Ltd

Melbourne
 4/585 Blackburn Road
 Notting Hill, VIC 3168
 Tel: (03) 8562 9000
 Fax: (03) 9561 7412

Canberra
 2/42 Geills Court
 Deakin, ACT 2600
 Tel: (02) 6291 4922
 Fax: (02) 6291 8100

Sydney
 99 Baxter Road
 Mascot, NSW 2020
 Tel: (02) 8080 9600
 Fax: (02) 8080 9602