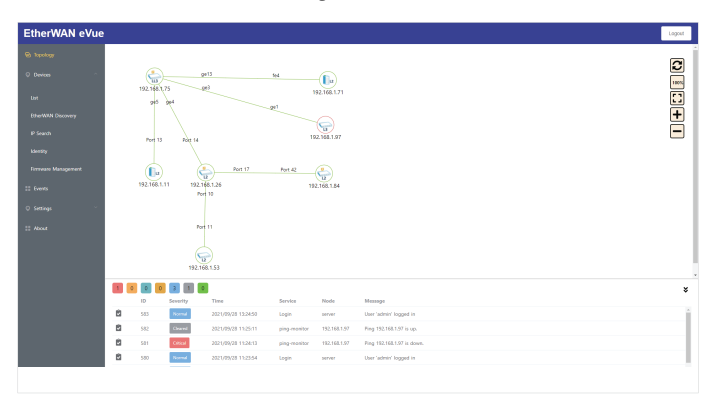




New Generation of eVue, Network Management Software



Product Highlights

- Automatically discover and visualize network devices
- Real-time network link status and link usage monitoring
- 10 times performance improvement over the previous eVue

Overview

EtherWAN's eVue is web-based network management software designed with SNMP communication standards for all EtherWAN managed Ethernet devices. eVue consists of device discovery, device list, event management, topology view and firmware management. These functions are displayed in a friendly user interface to help simplify network configuration, administration, monitoring, and troubleshooting.

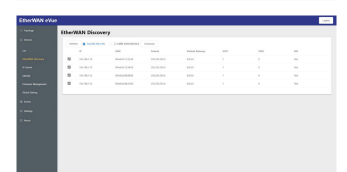
- O Monitor events and notifications via email
- Supports up to 512 nodes

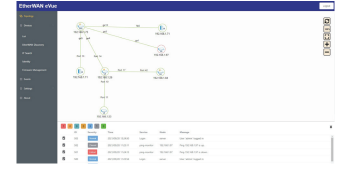
Software Features

Automatically Discover and Visualize **Network Devices**

Discover EtherWAN devices on the network

Visualization of the network topology





Event Management

Tiered event severity levels (critical, major, warning, normal, cleared, and indeterminate) by colors

Notification via email or SNMP trap

Event export

Event	s						
44		Clear events					Filer
		ID 0	Severity 0	Time 0	Service 0	Node 0	Message 0
	ė	583	Name	2021/08/08 13:24:50	Login	server	User 'admin' logged in
1	ė	582	Orared	2021/09/28 11:25:11	ping-monitor	192,168.1.97	Prog 132.168.137 is up.
		581	Cellent	3521,05/08 11,24/13	ping-monitor	192.552.1.97	Ping 192.563.137 is down.
	8	580	Name	2021/03/28 11/23:54	Login	server	User 'admin' logged in
		579	Name	2021/08/08 11/09/21	Login	server	User 'admin' locand in
	_		_				
	1. 2	Total 5					

Network Management

+

+

Remote configuration of network devices via Telnet, SSH, **HTTP and HTTPS**

+

Multi-device and scheduled firmware upgrades

Devices											
Nelesh Nel	IP 0	Name 0	SNMP	Telnet	5594	HTTP		Filter Group 0	Citor Max Address 0	Series 0	Firmware Venior
• 2	192.168.1.11	Smarth	~	×	R.	×	e.		00x0x04807.90	Snatt	3.09
	192.168.1.26	525252525	ž	2	6	e.	6		00x023400/90	DOING	x6.54.3410
	192.168.1.53	EX25611-5053	2	e.	2	C,	e.		00+02334+15d	D25611	1.62
• 8	792.168.1.71	witch.o	-	2	2	C ²	×		00+053306100	8871000	402.34
	192.168.1.75	meltith a	-	2	2	2	×		00+085759160	8375900	50100
• 0	192.168.1.84	026464	~	e	E.	C.	×		00+010317529	026454	v6.40.1099
	192,168,1.97	1097000	~	ď	e	ß	×		00+023-6008-20	8597000	3.02.6.1
< 1 > 140					-						
Firmer M											
Firmware M		ıt									
Firmware Infe	omation										
Firmware Info	omation										
Firmware Infe	omation			Series					Vers	en .	
Firmware Infe	emation Filter by to			Ex73900					2.42	12	
Firmware Infe	emation Filter by to									12	
Firmware Infe	emation Filter by to			Ex73900					2.42	12	
Firmware Infe	emation Filter by to			Ex73900					2.42	12	
Firmware Infe	emation Filter by to			Ex73900					2.42	12	
Firmware Infe	emation Filter by to			Ex73900					2.42	12	
Firmware Infe	emation Filter by to			Ex73900					2.42	12	
Firmware Infe	emation Filter by to			Ex73900					2.62	12	
Firmware Infe	emation Filter by to			Ex73900					2.62	12	
Firmware Infe	emation Filter by to			Ex73900					2.62	12	
Firmware Infe	emation Filter by to			Ex73900					2.62	12	
Firmware Infe	emation Filter by to			Ex73900					2.62	12	

Availability Monitoring

Status display for device, VLAN and PoE

Monitor device network utilization

EtherWAN eV	ue								Logout
switch_a(192.	168.1.15)								
Information Settings									
Panel VLAN	Pot .								
Budget Power: 240 Available Power: 24									
Index	Enable Mode	Food Power Limit (H)	Power Principy	Pewer Dewn Alarm	Status	PD Class	Current (mA)	Consumption (W)	
4	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
2	Enable	30.00	High	Disable	searching	N/4	0.00	0.00	
3	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
4	Enable	30.00	High	Disable	searching	N/A.	0.00	0.00	
5	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
6	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
2	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
8	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
3	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
10	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	
	Enable	30.00	High	Disable	searching	N/A	0.00	0.00	

EtherWAN eVue			Logox
ED3575v2-13(192.168.1.13)			Update Time: 15:21:05
۱۹۵۸ –۵۱۰-۵۲ –۵۱۰-۵۲ fe1 ماه ماه ماه ماه ماه ماه ماه ماه ماه	1000 -00-10 -00-80	fe3	1000 -00-12 -00-88
۱۹۵۷ – ۲۵۱۰-۱۲ – ۲۵۲۰-۱۲ 	1000 -ch+R -ch+R	vdsl1	אס אלי איז איז איז איז איז איז איז איז איז אי
16 -co+tx -o+tx ge1	96-00-12-00-12 ge2		

System Requirements

CPU	Intel i5 2.5GHz and above
RAM	4GB and above
Hard Disk	1TB, 7200 RPM, SATA-3Gb/s or higher
Operating System	Windows 10 (64-Bit)
Browser	Microsoft Edge, Chrome v64 or later, Firefox v58 or later, Safari 11.11.1 or later

© EtherWAN Systems, Inc. All rights reserved. 20221013

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.