



UVexplorer

Increase the visibility of PRTG Network Monitor

UVexplorer is an application that allows you to perform network discovery and inventory, generate automatic topology monitoring maps, and detect changes in device configurations, all integrated with the PRTG Network Monitor platform to keep information in sync.

Network Device Discover

UVexplorer can detect and inventory your computers in a matter of minutes. Equipment inventory can be run once or automated to add new items that appear on your network. All information is sent to PRTG so you can keep your network inventory and monitoring up to date.

Category

All Devices (21)

All Core Devices (11)

All SNMP Devices (15)

Routers (1)

Switches (7)

Wireless Controllers (3)

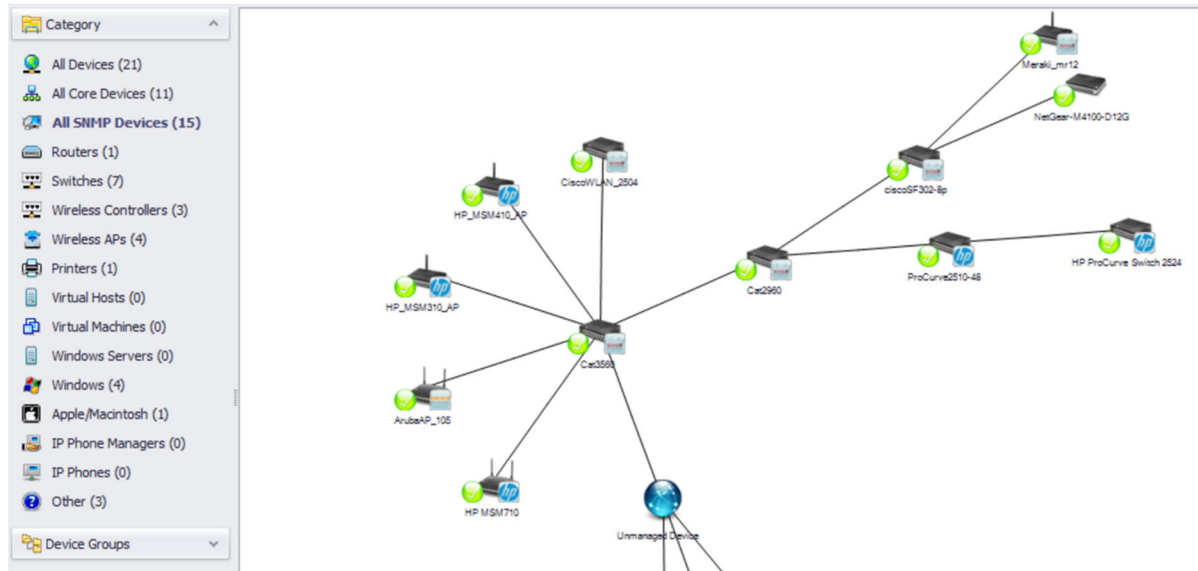
Wireless APs (4)

Drag a column header here to group by that column

Name	IP Address	MAC Address	Description	SNMP OID	Vendor
Cat3560	192.168.1.150	00:21:D7:5B:5F:C0	Cisco IOS Software, C356...	1.3.6.1.4.1.9.1.797	Cisco
Cat2960	192.168.1.151	00:1C:0E:80:AA:C0	Cisco IOS Software, C296...	1.3.6.1.4.1.9.1.716	Cisco
ProCurve2510-48	192.168.1.162	C0:91:34:56:E7:40	ProCurve J9020a Switch 2...	1.3.6.1.4.1.11.2.3.7.11.62	Hewlett Packard
HP ProCurve Switch 2524	192.168.1.165	00:01:E6:1F:13:80	HP J4813A ProCurve Swit...	1.3.6.1.4.1.11.2.3.7.11.19	Hewlett Packard
ciscoSF302-8p	192.168.1.155	20:3A:07:F3:18:2C	8-port 10/100 PoE Manag...	1.3.6.1.4.1.9.6.1.82.8.2	Cisco
NetGear-M4100-D12G	192.168.1.235	C4:04:15:90:BE:CE	M4100-D12G ProSafe 12~...	1.3.6.1.4.1.4526.100.11.22	NETGEAR INC.,
CiscoWLAN_2504	192.168.1.220	44:03:A7:31:7B:04	Cisco Controller	1.3.6.1.4.1.9.1.1279	Cisco

Connectivity Maps

UVexplorer can create network topology maps automatically, generate connectivity relationships, routers, firewalls, switches, PC's. You can view these maps directly in the application itself or create Dashboards within PRTG that are kept up-to-date and centralized.



Inventory Reports

UVexplorer performs automatic network inventory reports to have up-to-date information on:

- Detail, Manufacturer, Model, Series
- Connectivity, Port-Port
- Software Inventory, Installed Software
- Operating systems

Reports

Asset/Inventory

Device Connectivity

Software

Processes

Windows Reports

Computer Systems

BIOS

Operating Systems

Processor(s)

Disk Drive(s)

Logical Disk(s)

Device

IP Address	Software	Install Date
Device: ECHO		
Device: Phoenix-HP		
192.168.1.17	Microsoft Visual Studio 2010 Tools for Office Runtime (x...	7/2/2015
192.168.1.17	Microsoft Office Professional Plus 2013	9/5/2014
192.168.1.17	Microsoft Visual C++ 2005 Redistributable (x64)	8/24/2013
192.168.1.17	Microsoft Visual C++ 2010 x64 Redistributable - 10.0.4...	7/2/2015
192.168.1.17	7-Zip 9.20 (x64 edition)	12/10/2013
192.168.1.17	Inst5675	12/10/2013
192.168.1.17	HP SimplePass	12/10/2013
192.168.1.17	Microsoft Visual C++ 2012 x64 Additional Runtime - 11....	8/24/2013
192.168.1.17	Intel(R) Rapid Storage Technology	12/10/2013

Changes and differences in configurations

UVexplorer reports changes that have occurred in the device configuration, allowing you to review the changes and dates. Also generate alerts.

Name: Home	Name: Home
Type: Scheduled (Raw)	Type: Scheduled (Rollup)
Modified: 6/24/2015 10:09:43 PM	Modified: 6/24/2015 10:16:07 PM
Created: 6/24/2015 10:09:43 PM	Created: 6/24/2015 10:16:07 PM

Devices

- Removed Devices
 - (None)
- Added Devices
 - 10.0.0.1
 - 10.0.0.13
 - 10.0.0.2
 - 10.0.0.3
 - 10.0.0.4
 - 10.0.0.5
 - HP73E63A

ADDED DEVICE

System Name: HP73E63A, 1.3.6.1.4.1.29999.1

NetBIOS Name: HPD4C9EF73E63A, MSHOME

IP Addresses:
10.0.0.232

MAC Addresses:
d4c9ef73e63a

Serial Numbers:
CN38TC5H9W05RQ

Basic network monitoring

With UVexplorer you can have basic network monitoring with the following monitors available:

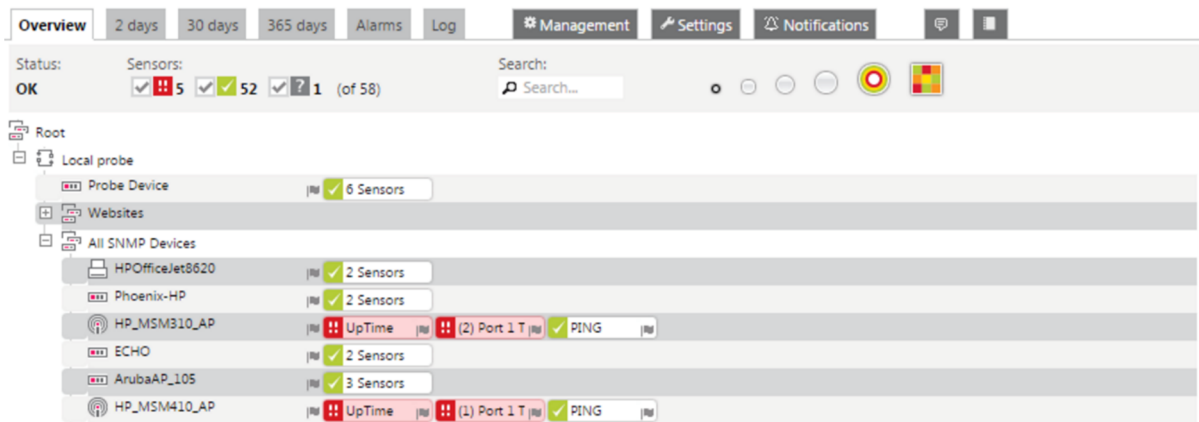
- Ping & Latency
- Service/TCP port
- CPU load
- Disk utilization
- Custom SNMP / WMI
- SNMPbandwidth

Monitors							
Drag a column header here to group by that column							
	Name	IP Address	MAC Address	Description	SNMP OID	Vendor	State
Ping / Latency	HP_MSM310_AP	192.168.1.22	00:0F:61:00:64:33	MSM310		Hewlett Packard	Up
	ArubaAP_105	192.168.1.45	24:DE:C6:C3:4C:FC	ArubaOS Version 6.2...	1.3.6.1.4.1.674.108...	Aruba	Up
	HP_MSM410_AP	192.168.1.49	00:23:47:A0:21:78	MSM410		Hewlett Packard	Up
	Cat3560	192.168.1.150	00:21:D7:5B:5F:C0	Cisco IOS Software, ...	1.3.6.1.4.1.9.1.797	Cisco	Up
	Cat2960	192.168.1.151	00:1C:0E:B0:AA:C0	Cisco IOS Software, ...	1.3.6.1.4.1.9.1.716	Cisco	Up
	ProCurve2510-48	192.168.1.162	C0:91:34:56:E7:40	ProCurve J9020a Swit...	1.3.6.1.4.1.11.2.3.7...	Hewlett Packard	Up
	HP ProCurve Switch 2...	192.168.1.165	00:01:E6:1F:13:80	HP J4813A ProCurve ...	1.3.6.1.4.1.11.2.3.7...	Hewlett Packard	Up
	HP MSM710	192.168.1.167	3C:D9:2B:7C:C0:9F	MSC-5100 - Hardwar...	1.3.6.1.4.1.8744.1.35	Hewlett Packard	Up
	ciscoSF302-8p	192.168.1.155	20:3A:07:F3:18:2C	8-port 10/100 PoE Ma...	1.3.6.1.4.1.9.6.1.82...	Cisco	Up
	Meraki MS12	192.168.1.222		Meraki MS12 Cloud M...	1.3.6.1.4.1.20571.2.11	Cisco	Up

Integration with PRTG Network Monitor

UVexplorer is a Plug-In for PRTG Network Monitor as it exports all the information in real time from your inventories, network maps, monitors. Increasing the functionality of PRTG. You can use the functionality of UVexplorer to create maps and inventory and automatically export them to PRTG.

[Group Root](#)



Commercial offer

UVexplorer has a 10% discount when purchased from us compared to the manufacturer's list price.

The UVexplorer license is an annual recurring license with savings when multi-year licenses are purchased. Support, updates and upgrades are included with this license.

UVexplorer License allows you to monitor as much as you want, no extra payment required, you can monitor all devices and add all monitors you need with this one time payment.

Free trial for 30 days

We offer you a 30-day free trial of UVexplorer, in the end you decide, just fill out the form below to download your copy and receive your license. [Free trial 30 days.](#)

If you need to validate your 10% discount on your purchase or require more information, please contact us directly and send us your information through our [contact form here.](#)