HOOSIERVUE

Simple. Powerful.Network Monitoring

Is your network "All Good?"

If you're not so sure, it's time to leverage the power of the cloud and **Hoosier Vue** to get a powerfully different view of your network health. Our highly intuitive interface provides a full network view as well as the ability to drill down on specific devices to insure you can pinpoint issues – often before they have a chance to disrupt your network and business operations. **Hoosier Vue** also delivers proactive notifications when network metrics cross specific thresholds that you define. When you combine the simplicity of point and click with the power of the cloud you get something special – simple, powerful network monitoring.



Hoosier Vue Tools:

	Health	At a glance view of your network healthView your network in a map view	 Check the health of any specific device Analyze historical data against thresholds
	Alarms	 See all alarms across your network Show device specific alarms and logs 	 Search alarm history for analytical intelligence
(LAD)	Access	 Access your devices from a single screen Maintain a log of access to devices 	 Optionally enable single sign-on for users via securely stored credentials
	Inventory	 Maintain a list of all network devices Track all software versions 	 Maintain a list of IP addresses Add devices for asset management
	Discovery	Scan networks to discover all devicesDiscover newly attached devices	 Report devices that disappear from your network

Every Device, Every Vendor, One Screen!

How does it work?

Hoosier Vue provides a small device – we call it a Surfer – that collects network device information from your network.

The Surfer leverages SNMP, Ping, ARP, and syslog to gather on-site device information which is forwarded to your secure cloud instantiation of the Cobo portal, where your authorized personnel can view the health of your network.

The Surfer also provides direct device access from the COBO browser interface anywhere at anytime. The Surfer leverages SSH and HTTPs for direct device access.

The level of information collected, monitored, and presented is up to you. From simple "up/down" status to syslog monitoring with alerts to real time and historical graphing of utilization of ports, CPUs, and more.



How do I know it's secure?

The Surfer is secure from external attacks since it sits within your security domain (i.e. behind firewalls). The Surfer uses secure HTTPs as a web client to communicate with the COBO cloud. Your company's internet access policies get applied to all Surfer traffic.

The Hoosier Vue Cloud is secured through 3 levels of security technologies. AWS GuardDuty (which has proven itself against the latest large scale DDOS attacks), AWS Web application Firewall, and AWS Shield. All information and compute resources are locked down behind these 3 security layers.



It sounds expensive...

Guess again... We have seen TCO reductions as much as 75%

Our simple subscription based pricing guarantees "no surprises" - which simplifies budgeting

No local hardware to acquire, configure, upgrade or maintain

No on-site software to license and maintain - no agents to load on devices and no software updates to manage

Recover hours of lost time spent on configuration, maintenance and implementation of legacy tools