

How did VisibilityOne win the 2019 Excellence in Innovation Award?

It's a numbers game.

- 0 number of reports needed to identify down or failing systems and endpoints
- 5 number of tools a VisibilityOne user no longer needs to reference
- 15 minutes, the amount of time from VisibilityOne app download to installation
- 19 hours that tech support no longer needs to spend monthly on a problem video room
- 20 plus performance data points that are invisible to SNMP tool users
- 66% of conference room incidents that are unreported or unknown
- 90% less time VisibilityOne users spend troubleshooting
- 99% the reduction in MTTR



Solution Brief

If You Don't Know VisibilityOne, You Don't Know What You're Missing.

Video conferencing is ubiquitous in enterprises, conference and huddle rooms around the globe. As adoption increases, so has the complexity for IT teams.

The problem isn't just the tsunami of data generated by this ecosystem. The real problem is that most monitoring tools address a fraction of the issues that cause system, device or network malfunction, and only identify problems via information gathered by SNMP.

VisibilityOne's non-reliance on SNMP creates a whole new, and much deeper, diagnostic approach and a centralized, single view of VC/UCC systems. Without it, video conferencing and IT managers are at best at an extreme disadvantage, or worst, set up for failure.

Pinpoint 20+ More Issues Than Any Other VC Tool



Excellence in Product
Innovation award-winner
VisibilityOne is revolutionizing
video conference system
monitoring by delivering far
more in-depth insights and
performance indicators than any
SNMP monitoring tool. Going
far beyond SNMP monitoring,
VisibilityOne identifies and
diagnoses issues across multiple
vendors and cloud services
in more than 20 network and
system vital factors.



Interestingly, 40% of conferencing issues are detected and reported by end users, not by IT.



Go Beyond SNMP
No other solution gives you deeper,

 No other solution gives you deeper, more actionable insights into devices, applications, the network, and the OS environment.

- ✓ Camera disconnect insight
- ✓ Network quality alerts
- ✓ Trend reports
- ✓ Microphone disconnect insight
- ✓ Calendar schedule view
- ✓ Remote reboot
- ✓ Lifetime device usage
- ✓ Live device health status
- ✓ Current call status
- ✓ System battery health
- ✓ Sleep mode indication
- ✓ Incident alerts and reports
- ✓ Gatekeeper registration details
- ✓ Call failure diagnoses
- ✓ Call quality QoS

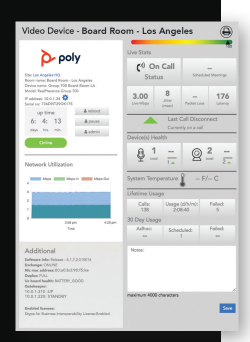
- ✓ Network utilization
- ✓ Asset inventory report
- ✓ Previous 30-day meeting status
- ✓ Lifetime device failures
- ✓ System temperature alert
- ✓ License enablement
- ✓ Call history
- ✓ Remote wake-up
- ✓ Call attendant quality
- ✓ VIP user priority
- ✓ License enablement
- ✓ Ad hoc vs scheduled meeting log
- ✓ VIP user tracking
- ✓ Last call disconnect reason in plain English

Cut IT Support Time by 90%

Take UCC troubleshooting to another level. VisibilityOne reduces IT troubleshooting time by up to 90%. Our patented business intelligence makes it easy to monitor and manage the network, video system components, endpoints, cloud users and huddle rooms.

- Instantly pinpoint and fix problems that affect user experience
- Eliminate toggling between dashboards and complicated tools
- Receive real-time notifications and alerts
- Track and give VIP users white glove treatment
- Gain a granular view of the entire system

By arming IT with knowledge, your teams can anticipate and resolve device issues before users are impacted. Whether the board room mic is unplugged, or the onboard battery of your codec dies, anyone can pinpoint an issue before the conference call fails.





"There are too many dashboards with too many data points that have little to do with what the user is trying to accomplish."

- Jobscience Feb. 2018

Diagnose Polycom Group Series & Cisco Codec Systems

With a Single Tool Efficiently manage rooms and user across multiple cloud providers.

Efficiently manage rooms and user across multiple cloud providers.

Seamless integration provides details of the room, user and participant performance from Polycom Group Series and Cisco codec systems.

- Reduce the number of monitoring tools you reference from an average of 5 to 1
- Go beyond SNMP tool capabilities to gain 360° visibility and remediation options
- Reduce MTTR by 99%

visibility**one**

• Eliminate fire drills with proactive system monitoring



Within 15 minutes

of downloading
the VisibilityOne
Windows App, you
can monitor all of your
video devices, users,
VIPs, rooms and sites
from the intuitive UI.
VisibilityOne delivers
actionable insights
such as:

- Live health status of the device
- Distinguish between scheduled and ad hoc meetings
- Incident alerts and reports
- Reason for call failed in plain English
- 24-hour view of upcoming scheduled meetings
- Network utilization
- Network quality alerts
 (jitter, packet loss, latency)
- Call quality (QoS) between sites

- Cameras disconnected notification
- Microphone disconnected notification
- Lifetime device usage
- Lifetime device failures
- Previous 30-day meeting status
- Codec software release information
- Gatekeeper registration details
- Device MAC address
- Device serial number
- Asset inventory reporting
- Trend reporting





"VisibilityOne delivers a single view of multiple hardware vendors and cloud services. Not toggling between multiple dashboards and complex tools is truly a game changer," says Dave Van Kanegan, executive IT leader and strategist at US Foods





Monitor Cloud, Huddle, Zoom & BlueJeans Rooms and Users

Efficiently manage rooms and user across multiple cloud solution providers like Zoom and BlueJeans. With Zoom and BlueJeans Cloud Monitoring now integrated with the VisibilityOne interface, you can monitor those rooms,

their components, easily track VIPs and the overall user experience. VisibilityOne dives deep into the health of the devices and the quality of service on each call including jitter, packet loss, frame rate, and live Mbps. Rather than opening Zoom and BlueJeans dashboards or iPad monitoring tools, the VisibilityOne dashboard centralizes the data, and sends you alerts, so you are not left guessing about what's really going on.



Take the VisibilityOne Challenge Today!

Why wait? Download the VisibilityOne app now and start your free trial so you can experience the only solution that makes previously invisible events in Cisco, Polycom, BlueJeans and Zoom rooms clearly visible.

We're so confident VisibilityOne will make life easier that we're willing to prove it. Just:

- Download the <u>VisibilityOne Windows app</u> and install
- Use VisibilityOne on your toughest collaboration rooms
- Run and assess, contrast and compare VisibilityOne vs. other tools for one week
- See how fast and easy it is to pinpoint problems, culprits or identify saboteurs
- Sit back and enjoy a \$25.00 Starbucks gift card on us*

Download the Free Trial

Watch the Product Demo

https://dashboard.visibility.one/registration

https://youtu.be/HrHErHFEKxA

Contact us at info@visibility.one

777 S. Alameda Street, Los Angeles, CA 90021, U.S.A. zoom BlueJeans





