



TruView Live has received the Cloud Computing Excellence Award, presented by Cloud Computing magazine, recognizing companies that have most effectively leveraged cloud computing in their efforts to bring new, differentiated offerings to market.



OVERVIEW

Monitor the availability and performance of applications and VoIP services to ensure your users can access the business applications they need to do their jobs. With TruView Live, a cost-effective cloud based network and application monitoring solution, you can easily:

- Isolate problem areas and respond quickly to keep business users connected and productive
- See results in dashboards and get alerts to solve network issues before they affect users
- Scale up as you need to monitor more locations or services



MONITORED SERVICE

- Get visibility into SaaS, cloud, and on-premise applications... and now VoIP!
- Use TruView Live to test and monitor business user access and response time to SaaS applications, as well as your on-premise or cloud based applications. Cloud application monitoring is made simple with the TruView Live dashboard so you can instantly isolate the problem source and resolve it quickly. TruView Live can now also test for call availability and call quality of your VoIP system, whether it's on-premise or a hosted VoIP system.
- SaaS VoIP
- Expanding the Visibility of your Enterprise Network
- TruView Live will soon be expanding its suite of network monitoring tools for your Borderless Enterprise to include 24x7 performance and availability monitoring of your VoIP infrastructure and Network performance.
- Look for these exciting new network monitoring tools to be released soon!

DEPLOYMENT

TruView Live offers deployment options to fit your environment

It is easy to start testing and monitoring; just deploy active test Pulses in user locations or on user devices. Run tests simultaneously from multiple Pulses to provide triangulation of problem areas.



TruView Pulse 1000

Just plug it in & walk away

Use this small, lightweight, micro-appliance that is not tied to any device so you can leave it in place or move as necessary. For example, place TruView Pulses at each of your remote branches or locations.

- 1 10Mb/100Mb/1Gb Ethernet port
- Powered by POE – no A/C required
- Centrally managed and configured
- Plug it in anywhere



Virtual Pulse

Monitor anywhere, anytime

Download a non-intrusive software agent on Windows or Linux devices. Immediately begin testing network and application availability and performance from wherever the device is located.

Supports multiple platforms:

- Windows 7/8/8.1
- Server 2008/2012 R2
- Red Hat Enterprise
- Ubuntu



Global Pulse

Global availability & accessibility

Leverage an instantly-available Global Pulse to test from external locations. With these you can triangulate problem areas. Monitor access and performance from a pulse anywhere in world-wide data centers.

- California, US
- Dublin, Ireland
- Frankfurt, Germany
- Oregon, US
- Sao Paulo, Brazil
- Singapore, Malaysia
- Sydney, Australia
- Tokyo, Japan
- Virginia, US