onPOINT by tekVizion

Validate Polycom phones and features in service provider hosted and enterprise deployments with automated testing

onPOINT™ is an automation platform to test Polycom endpoints in a communications network. Beyond just monitoring the health of the endpoints, onPOINT can automatically run test scripts to ensure all phone features are working as expected.

Continuous updates to network elements puts a burden on resources to test changes and roll out updates reliably. By automating endpoint testing you can realize significant cost savings, improve your network quality and put your engineers to better use!

Key features

**Completely automated endpoint testing**
- Test all endpoint features such as 3-way calling, call transfer, call hold and other critical functions
- Pre-defined test plans available
- Customized test plans to fit your exact needs also available

**Easy scheduling to meet your needs**
- Pre-scheduled testing
- On demand testing
- Use to test prior to rolling out new updates or run continuously to ensure optimum quality

**Phone state performance and monitoring**
- Consolidated reporting
- Intuitive user interface to facilitate fast identification and resolution of problems
- Remote accessibility to diagnose problems

**Flexible deployment plans**
- Can be hosted in your own datacenter
- Can be hosted by tekVizion with your engineer complete control of scheduling tests and reviewing results
Put your engineers to better use and calculate your ROI with onPOINT

Qualifying questions

- How often in a year do you typically test releases, updates or patches?
- Do you manually test your Polycom endpoints today before releasing any update to the network?
- Do you test individual features or customer configurations?
- Can you identify failures that would have been exposed by continual testing?
- Would you like to free up engineering or IT resources for other tasks and activities?

Why choose onPOINT?

It’s simple—save money and put your engineers to better use. Whether hosted by tekVizion or in the datacenter of the service provider or enterprise, your engineer simply logs in via a web-based interface to schedule any testing and review results.

On average, the time it takes to set up a lab, run regression testing and review results before rolling out a new update can take up to 5 weeks. Even if you are just rolling out updates twice per quarter—that can be a full time job for an engineer. With onPOINT you can trade the nearly 5 weeks effort PER TEST cycle for approximately 1 day of effort (schedule the test, review the results).

onPOINT automated test scripts can test a wide range of Polycom endpoints.

Key differentiators

Automated versus manual testing of Polycom endpoints allow you to:

- Test more endpoints, more often
- Onboard new customers faster
- Roll out updates more often to make your service more competitive and your customers more productive
- Perform continuous testing for mission critical businesses
- Expand your addressable market by offering more features, more endpoint choices without the additional testing burden

While there are other solutions on the market to provide phone state monitoring, only onPOINT automates the actual functional testing.

Learn more

To learn more about tekVizion’s onPOINT solution visit us at http://www.tekvizion.com/services/onpoint/ or email polycom@tekvizion.com.