

tekVizion 360

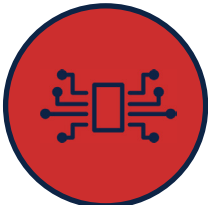
Overview

The tekVizion 360 service provides a virtual test lab, automation platform, and necessary expertise to ensure complex communications work as intended regardless of continuous changes. Increase the agility and scalability to your collaboration solutions validation by accelerating the timeline of new features and improving the quality and reliability of your collaboration solutions.

tekVizion 360 Solutions



Virtual Labs: A virtual lab with the products, releases, and integrations available on demand. Accelerate the integration to hundreds of communication configurations to meet your customer’s unique network requirements. Turn it on when needed to ensure end-to-end functionality. Store any configuration.



Automation Platform: tekVizion’s platform automates end-to-end verification and compatibility of collaboration solutions, including infrastructure, interconnects and devices. Our automation leverages the latest technologies including Robotic Process Automation to simulate exact user interaction and automate the full functional testing, lifecycle management, configuration validation, 3rd party application integration and simulate workflows. The automation platform also accelerates the diagnosis of any network issues.



Integration Knowledge: tekVizion experts are on hand with communications knowledge and verification experience. They know the pitfalls, bugs, and opportunities to accelerate your custom integrations. Our experts know unique configuration combinations required to make complex multi-vendor solutions interoperate.

360 Use Cases

Service Providers

- Automated device regression
- Introducing devices to market faster
- E2E Network patch and change validation
- Continuous validation of Microsoft TEAMS DR and Webex for BroadWorks

Vendors

- Hundreds of network configurations to validate on demand
- Certifications to Partner Programs
- Testing to various cloud or service provider networks
- Automation for continuous DevOps solutions validations

Enterprises

- Automated E2E collaboration network health check
- Security patches verification
- Automated Software upgrades verification
- Continuous validation of Microsoft TEAMS integration