

tekVizion 360: Virtual Labs

Overview

Virtual Labs, part of our tekVizion 360 service, provides a virtual lab where you can create and save custom configurations, and have products, releases, and integrations available on demand. With tekVizion’s Virtual Labs, you can take advantage of the first independent interoperability certification lab for business voice communication leaders including Cisco, Microsoft, Zoom, AWS, and many more.

Virtual Labs Use Cases

PBXs

- 30+ PBXs to validate your SIP Trunks
- SIP Trunks to Large SP to validate your Cloud deployments
- SIP Trunks to validate Direct Routing

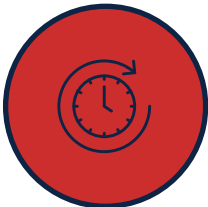
Contact Centers

- Industry leading CC platforms like Cisco, Avaya and Genesys
- Certifications to Partner Programs
- Automation for continuous solutions validations
- Continuous access for DevOps solution validation

Hybrid Deployments

- E2E hybrid collaboration network setup
- Migration and BAU validations
- Automated Software upgrades verification
- Continuous validation of Cloud integration

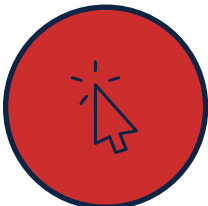
Virtual Labs Benefits



Accelerate integration to hundreds of communication configurations and ensure end-to-end functionality for any of your customer’s unique network requirements at a fraction of the cost of building and managing an equivalent lab.



Create and save custom configurations to demonstrate your unique solutions to prospect customers from an E2E perspective. tekVizion’s Virtual Labs provides easy access to all of your custom configurations whenever you need it.



Products, releases, and integrations are future proofed by having access to n, n-1, and n-2 release on demand providing you with the resources you need to respond to unexpected changes with agility and precision.

Partner Insights

“Our QA team was spending excess time building and maintaining communications infrastructure which was taking a lot of engineering time. tekVizion was not only providing that infrastructure, but providing the resources and technology saving our R&D time.”

**- Tom Bamert,
Chief Product Officer,
Akkadian Labs**