



The TesLA (Test Lab Automation) Alliance is an alliance of IP test lab equipment vendors who work within a common framework to provide seamless, effective automation for test labs.

TesLA is comprehensive test automation framework. TesLA Alliance members utilize the framework to integrate their components into a seamless whole. TesLA provides the means for its partners to build end-to-end solutions - connecting test equipment from multiple vendors with devices under test (DUTs), configuring DUTs, executing tests, reporting results, and analyzing trends. TesLA provides the power to automate your multivendor tests, maximizing your use of your valuable DUTs, test equipment and switches. The efficiency and productivity that results from using TesLA compatible products allows you to do more effective service and network testing more often, resulting in a better quality product or offering brought to market quicker. Higher quality means fewer problems for your customers.

TesLA's founding members include industry leaders in test equipment, test automation, layer 1 switching, and test analysis. TesLA members strive to combine their best features to the benefit of their common customers. The TesLA Alliance welcomes all industry participants.

With the TesLA framework and certified products, you can:

- » Maximize your test equipment ROI. TesLA provides a unifying framework for use by test vendors; the framework facilitates full utilization of valuable devices and test equipment.
- » Minimize time to market. A productive test environment means thorough and fast testing. Devices and services exit development, production, and fielding faster.
- » Ensure customer satisfaction. Thorough testing at every stage in a product's life cycle means a higher quality product, which means fewer problems for your customers in their fielded systems.

Please contact us if you have any questions related to TesLA membership or alliance activities.

Email to: contact_us@teslaalliance.org.

About TesLA

TesLA is a California based non-profit entity. It is an independent industry body, run by it members.

TesLA is also guided by a Customer Advisory Board (CAB). The CAB is a group of representatives from leading global service providers and network equipment manufacturers that have a vested interest in the goals of TesLA to form an open multi-vendor automation framework. The CAB includes BT, HP, F5 Networks and Verizon.

TRAFFIC GENERATION



SECURITY



AUTOMATION



LAB INFRASTRUCTURE



WAN EMULATION

