

TejACS - Tejas Automatic Configuration Server

Simplified Zero-Touch Provisioning and CPE Management
for ISPs

TejACS

Simplified zero-touch provisioning and CPE management for ISPs

Tejas Automatic Configuration Server (TejACS) is Tejas' remote CPE management tool for a TR069-compliant equipment. Our zero-touch provisioning and business-intelligence features along with remote configuration capability makes TejACS a valuable solution for internet service providers.

60%
reduction in

Installation time with TejACS zero-touch provisioning feature

With value-added features such as bulk upgrades, policy management, and advanced analytics, your automatic configuration server becomes a powerful, feature-rich management solution.

Complete CPE Management with TejACS:

- 1 Zero-Touch Provisioning**
TejACS integrates with your CRM for seamless provisioning and gets your customers onboard faster.
- 2 Remote Configuration**
Access the CPE from your operations centre to make important configuration changes and firmware upgrades without resorting to expensive site visits.
- 3 Remote Troubleshooting**
Validate connectivity, speed test, and diagnose network issues faster through remote access.
- 4 Policy Management**
Create groups and policies for devices to schedule bulk operations such as firmware upgrades and configuration changes.
- 5 Business Intelligence**
Access vital network-wide information through our helpful dashboards and analytics to assess your network health or understand usage details.

TejACS

Complete CPE management is at your fingertips

With TejACS, effortlessly configure CPEs remotely without having to resort to truck rolls. Combined with Tejas Subscriber QOE Expert, Internet Service Providers have a powerful tool that offers complete visibility and insights into subscriber experience and CPE management.

TejACS Features

- 1 One Space - Multiple CPE Possibilities**
Provisioning Portal | Management Portal | Support Portal
- 2 Proactive Customer Care**
Avoid truck rolls and reduce support call time
- 3 Visibility Turns To Insight**
Understand applications, latencies, and usage patterns in the customer network
- 4 Remote Firmware Upgrades**
Perform scheduled upgrades or setup conditional upgrades on tens of thousands of devices with one click
- 5 Remote Management**
Secure all CPE by rolling out highly secured configurations from your NOC, reboot, reset to factory on a group of devices or a single device.