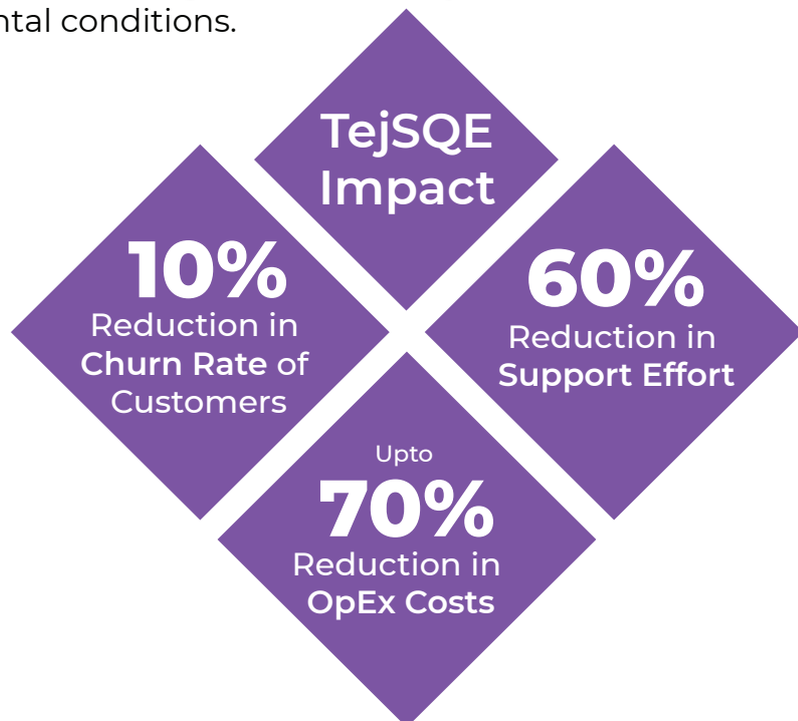


TejsQE - Tejas Subscriber QOE Expert

TejSQE

Manage WiFi Quality of Experience for Service Providers & Enterprises

Empower your subscriber's WiFi with Edge-AI for enhanced quality of experience and reliable connectivity. The **Tejas Subscriber QOE Expert** (TejSQE) makes WiFi work at full capacity and ensure optimized performance. Our technology can identify WiFi issues even before customers experience it and provide precise recommendations to resolve them in minutes. The TejSQE's self-healing and self-organizing technology adds intelligence to makes your WiFi reliable in all environmental conditions.



Advantages of TejSQE

hiSense

Measure and monitor your subscriber's quality of experience (QoE) through application-level insights, Wi-Fi network performance, and connectivity. Get real-time and historical analytics for faster troubleshooting.

Virtual Expert

Detect Wi-Fi issues instantly with Tejas AI-enabled platform and Evolv insights. Precisely identify issues and see recommendations for immediate resolution.

Express Root Cause

Simplify debugging and analysis of huge log dumps with our macro-to-micro analytics. Enhance turnaround time from hours.

TejSQE

A powerful and scalable solution to measure WiFi Quality of Experience



Managing 4 million
WiFi access points



Monitoring 15 million+
connected device



Analysing 50,000 TB
data every week

Smart Devices Need Smart WiFi

Tejas' AI engine proactively monitors WiFi networks 24x7. Conditions that can potentially lead to poor wireless experience are detected even before the customer witnesses them and helps support teams to resolve them quickly with our resolution recommendations.

Technology for Resilient Networks

Tejas' technology to manage quality of experience powered by its advanced automation makes WiFi networks self-organizing and resilient to most common problems. Combined with pro-active monitoring, advanced analytics and macro-to-micro insights, rest assured that your network will be fully optimized.

AI enables QoE

Continuous improvements in end-use quality of experience with Tejas' AI stack.

Edge-Intelligence

Distributed intelligence at the edge and in the cloud with localised intelligence and inference

Self-Organising

Evidence-based AI empowers devices to self-configure and fix network issues.

Microservices

Manage millions of devices through elastic scaling with Dockers and Kubernetes.

Vendor-Agnostic

Free yourself from vendor-locked-in network management and visibility solutions.

Actionable Analytics

Simplified macro-to-micro data visualisation for faster diagnosis and resolution.