

SOLUTION BRIEF



The Calix Field Service App levels up your field teams, putting a mobile operations center in their hands. The intuitive mobile app helps broadband service providers (BSPs) optimize field service, ensuring installations, repairs, upgrades, and troubleshooting are done right the first time. Field technicians can validate the service experience to increase satisfaction and resolve any issues on the spot to deliver service excellence for residential subscribers, small business owners, and MDU tenants.

Capabilities

MOBILE INTEGRATION WITH CALIX CLOUD

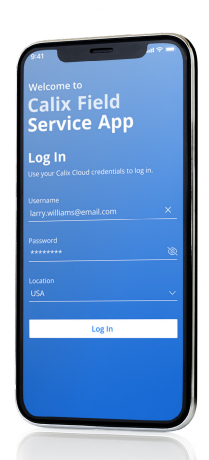
Field techs can easily connect to <u>Calix Cloud</u> and gain end-to-end visibility across subscribers, devices, systems, and services. These actionable, data-driven insights help simplify troubleshooting and enable white-glove treatment. Subscriber insights also equip technicians to offer recommendations that personalize and enhance the experience, such as additional <u>SmartHome™</u> and <u>SmartBiz™</u> managed services or mesh units.

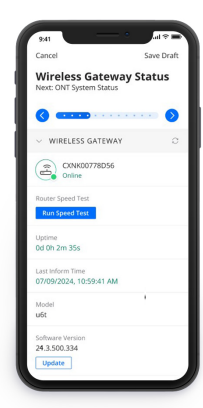
INSTALL, REPAIR, TROUBLESHOOTING, & UPGRADE SUPPORT

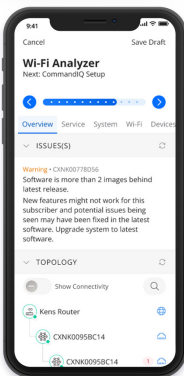
Maximize each onsite visit with the ability to perform installations for Calix wireless gateways, optical network terminals (ONTs), ONT and wireless gateways, and integrated ONT/gateways—as well as repairs and upgrades for mesh units, IoT devices, and Wi-Fi connected cameras.

FLEXIBLE WORKFLOWS

Workflows can be guided or ad hoc to streamline topnotch field service. Guided workflows provide step-by-step task lists that enable field techs of any proficiency to consistently complete high-quality installs, repairs, and upgrades. If a field tech prefers the flexibility to jump between tasks, for instance when troubleshooting, this can easily be performed by selecting the menu option that presents a list of tasks from which the tech can select, jump to the preferred task, and bypass the guided workflow. Now, every member of your field team has the flexibility and workflows to deliver service excellence for subscribers, business owners, and MDUs.







COMPREHENSIVE SPEED TESTING

Field techs can easily validate the service experience with speed and latency tests to the residential gateway and/or to the ONT* to verify the quality of the fiber connection. Additional speed tests (up to 10 Gbps**) throughout the residence allow field techs to identify weak areas, optimize device placement inside and outside the home, and if needed, recommend additional mesh units to ensure an optimal experience.

WI-FI ANALYZER

With insights similar to those in <u>Calix Service Cloud</u>, the Wi-Fi analyzer helps field teams review service quality and troubleshoot connectivity issues. Powerful capabilities enable teams to pinpoint and solve problems proactively—reducing escalations and costly follow-up truck rolls.* These include:

- Topology that provides a network visualization, allowing techs to drill down to each device.
- The quality of experience (QoE) score that measures the subscriber's experience and helps field teams identify and resolve issues quickly.
- Speed and latency test results, bandwidth utilization, WAN status, and configuration.
- Insights into the wireless gateway and any associated mesh units.
- Site scans that provide detailed information on radio frequencies and channels to identify potential congestion or interference.

COMMANDIQ AND COMMANDWORX SETUP

While onsite, techs can help subscribers download and set up the <u>CommandIQ</u>® mobile app. CommandIQ provides self-service, enabling subscribers to reset Wi-Fi passwords/SSIDs, run speed tests, add devices and users to the network, set parental controls, and more.

If the tech is onsite for a business with SmartBiz, they can setup the <u>CommandWorx</u> mobile app enabling small business owners to easily download and start using to monitor and manage their business Wi-Fi experience from anywhere.

FIELD SERVICE CERTIFICATE FOR SUPPORT AND OPERATIONS TEAMS

The Field Service App provides a detailed summary of the onsite visit, documenting every aspect of the installation, repair, or upgrade. This timestamped summary—the field service certificate—is captured as a PDF, uploaded to Service Cloud, and can be emailed to the field tech and other recipients. This information gives support and operations teams an important reference point and comparison to speed future troubleshooting and improve quality.

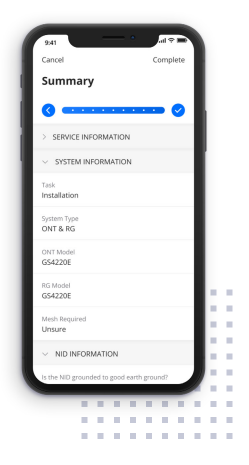
SUBSCRIBER PERMISSION FOR SENSITIVE INFORMATION

For the onsite visit, field techs can secure authorization from the subscriber to collect sensitive information, such as GPS coordinates and photos inside and outside the property.

Key Benefits

Differentiate from the competition by providing an exceptional subscriber experience that starts at installation. The Field Service App enables BSPs to improve their business in several ways:

- Increase service quality. Task workflows, guided and ad hoc for flexibility, make it easy for field teams to deliver service excellence with every installation, repair, and upgrade.
- Reduce operating expenses (OPEX). By raising the bar on installation and repair quality, BSPs can reduce return visits and unnecessary truck rolls and lower OPEX.
- Expand field service with third-party contractor access. BSPs can avail mobile app access to their third-party contractors with federated login, enabling broader delivery of service excellence.
- Improve efficiency and productivity. The Field Service App helps technicians streamline processes and speed up troubleshooting onsite, boosting efficiency and productivity.
- Accelerate problem resolution. By validating and documenting the entire
 onsite visit, BSPs can reduce errors and provide support and operations
 teams the foundation to speed up troubleshooting and resolution of
 problems in the future.
- Elevate subscriber satisfaction and loyalty. With white-glove service, BSPs improve the subscriber experience, increasing both satisfaction (reflected in higher CSAT) and loyalty (as measured by higher Net Promoter ScoresSM).
- **Grow average revenue per user (ARPU).** Technicians become brand ambassadors, recommending managed services and additional systems to improve subscriber experience and ARPU.
- Improve employee satisfaction and retention. Empower your frontline employees with the tools needed to be more productive, increase quality, and deliver service excellence with every interaction.



Take advantage of the Field Service App to level up your field teams. With just a few steps, BSPs can ensure installations are done right the first time, validate the service experience, recommend new services, and resolve any issues before leaving. That's how you deliver service excellence—from the very beginning.

For questions or a demo, <u>click here</u> to connect with a Calix specialist.

Currently available in the U.S., Canada, UK, and South Africa

*Requires Calix Operations Cloud (for Wi-Fi analyzer, this relates to ONT specific data such as ONT alerts generated by Operations Cloud)

Net Promoter®, NPS®, NPS Prism®, and the NPS-related emoticons are registered trademarks of Bain & Company, Inc., Satmetrix Systems, Inc., and Fred Reichheld. Net Promoter Score[] and Net Promoter System[] are service marks of Bain & Company, Inc., Satmetrix Systems, Inc., and Fred Reichheld.

^{**}Requires Calix Speed & Performance Insights multi-gig service