© Plume Tier 1 Support

See network issues clearly. Solve them remotely.

The trouble with troubleshooting

When a network issue arises, traditional systems provide little visibility. Service calls are often required to find the source of a problem that could easily be resolved remotely.

			٥			
Plume	R ID NODE	Global Search				
🛱 Health Check	23 De	evices on Account	19 online, 4 offline, 0 alarms			
	~	ms-iPhone C:98:85:86:D0		Alarms: None Health:	Excellent	
Pods & Nodes Devices	~	rp TV 5:D5:1D:F4:7A		Alarms: None Health:	Excellent	
·: Topology QoE	^	HotcssiPhone C:98:11:D4:48		Alarms: None		
	Category Mobility	Smart Phone Mobile		Health Rating	Excellent	
≁ Timelines	Brand	Apple		Interference	-43 dBm	
Al Security	Model Capabilities	iPhone 11 2.4Ghz 5Ghz, 2x2 802.11ac, 80Mhz		Current Connection	5GU, Ch 157 172.16.0.115	
☆ [™] Plume Motion						
 Speed Tests 	View History RSSI Alarm History					
↓†↓ Tech Dashboard	Device Busyness	Apr 12, 2:28 pm		Apr 15, 2:28 p		
	Device Online	Apr 12, 2:28 pm Apr 12, 2:28 pm		Apr 15, 2:28 p Apr 15, 2:28 p		
	Device Band Steering	nya 12, 220 pm		Apr 15, 228 p		

Give your team game-changing visibility

Plume's Tier 1 Support features provide insightful visibility for every Plume managed home or business. An intuitive user interface helps your support team troubleshoot customer issues easily, and enables internal teams to monitor, predict, diagnose, and resolve issues without a service call.

Key features

Intuitive Interface

Tier 1 Support's easy-to-use system spotlights network and device issues, guides technicians through diagnostics, and provides clear calls to action.



Real-time Metrics

Access live data for broadband and pod speed, device connectivity, online status, and Wi-Fi environment for fast, accurate troubleshooting.



Engagement & Recommendation Engine

The Tier 1 Support recommendation engine analyzes detailed network data, summarizes issues, and suggests resolutions while support technicians engage with customers.



Performance Measurement

Tier 1 Support tracks all device connectivity within the network and monitors overall network health continuously, with real-time and 7-day historic views.



Quality of Experience

Tier 1 Support assigns a real-time QoE rating to every device in the network based on connectivity, device type, and environment. Underperforming client devices are flagged immediately for attention.

Key benefits



Monitor and Predict

See performance in real time, anticipate issues, and visualize the health of your Adapt[™] WiFi network in one place.

Diagnose

Flag and diagnose low-performing networks immediately, with QoE ratings assigned to every customer device within the Plume Cloud network.

Make Remote Fixes

Save time, resources, and money. Tier 1 Support features let operators administer, diagnose, and support the Plume network and individual customer devices remotely.

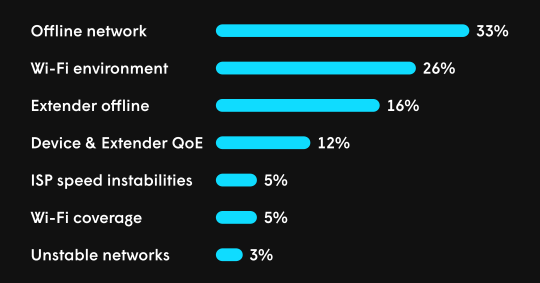


Streamline

Tier 1 Support makes troubleshooting efficient by providing support technicians with all relevant device and network data, and the tools to reach a resolution.

First-Page Issues Identified

Plume not only reduces call volume on the whole, but reduces precious time spent troubleshooting. Plume's Tier 1 Support instantly presents customer service reps with impacting alarms alongside a solution-driven diagnostic flow in 65% of all instances. Here's a look at the fault types that make up the main culprits of network issues:



Why partner with Plume?

Our services are proven to help CSPs reduce costs while increasing operational efficiency.*











*Data based on an average taken across Plume's deployed CSP customer base.



Elevate your support experience. Contact partner@plume.com to learn more about Plume's Tier 1 support features



© 2021 Plume Design, Inc. All rights reserved. Plume, Powered by Plume, Powered by Plume HomePass, Plume IQ, SuperPod, PowerPod, HomePass, OpenSync, Adapt, Control, Guard, Sense, Thrive, Haystack, Panorama, Signal, Frontline, Harvest, Clarity, Crusade, and Generate are trademarks or registered trademarks of Plume Design, Inc. Other company and product names are used for informational purposes only and may be trademarks of their respective owners.