



Aviat
NETWORKS



Don't let interference
affect your mission critical services.

Protect your mission critical communication links from interference – with

Aviat's FAS Expert System

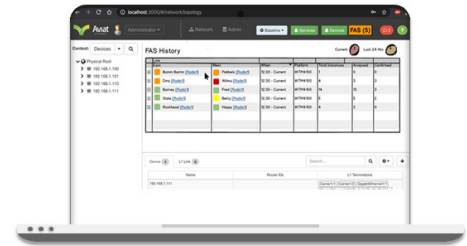
Aviat's FAS (Frequency Assurance Software) offers sophisticated, well tested monitoring and analysis of unlicensed 6 GHz—and can trigger corrective action to protect link stability. This software is a direct response to the FCC rules opening up the 6 GHz band to unlicensed users. It's a comprehensive solution designed to protect customers from pending radio local area network (RLAN) deployments in the 6 GHz band.

These features and benefits highlight the urgency of the problem. For maximum benefit, network operators will do well to stay ahead of the curve and deploy now, before unlicensed devices proliferate. FAS can benefit anyone concerned with reliability on 6 GHz links.



Key facts about FAS

- The software functions as an add-on to Aviat's ProVision Plus network management software.
- The new FAS software is ground breaking and patent-pending.



Key features about FAS

- Interference alarms and analysis
- Interference trends by link and network
- Detailed and executive reports
- Paperless chart recording (PCR) integrated into the FAS application to enable ongoing analysis

Key benefits about FAS

- **Outage prevention before it happens**
 - Detects issues before they become real problems
 - Prevents outages and performance degradation
- **Reporting and remediation**
 - Collects and reports on interference events, finds interferers, and identifies trends for remediation with regulators
 - Baselines your network to understand the base case
 - Data accumulation offers ongoing fine tuning and protections
 - Isolates problem links
- **Enhanced network management**
 - Manage your network anywhere, anytime
 - With FAS you also get web-based management (for layer 1) and a management platform for the future (the all new Aviat apps build on ProVision Plus)

Get FAS – today!
www.aviatnetworks.com/fas