

Satellite Access Management System (SAMS™)

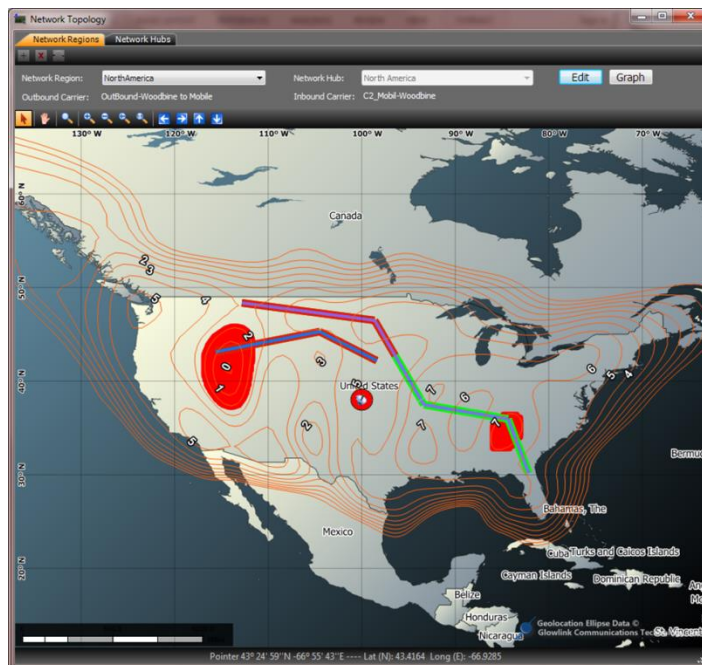
--Product Synopsis

SAMS™ by Glowlink is a next-gen satellite capacity and link planning tool. Satellite traffic planners can use SAMS™ to plan satellite communications traffic, perform link budget analysis and optimize space assets to meet data throughput and link performance objectives– all at a fraction of the price of other planning products on the market.

SAMS™ is designed for both fixed and mobile networks including aeronautical and maritime networks. The product is designed with an emphasis on ease-of-use. Its point-and-click interface gives the user a graphical and intuitive way to plan traffic links and predict their performance on a link-by-link or network-wide basis.

SAMS™ can be used either as a stand-alone link planning tool, or seamlessly integrated with Glowlink’s industry-leading carrier monitoring systems for an end-to-end, all inclusive network planning/management operation: real-time carrier measurements can be incorporated into the refinement and assessment of planned traffic. Likewise, spectrum plans can be loaded into the monitoring system with a simple mouse click so the planned traffic can be immediately monitored for performance verification.

SAMS™ comes packaged with a SAMS™ Server and an integrated SAMS™ workstation for a true turn-key, plug-and-play solution.



SAMS™ PRODUCT FEATURES

- Plan, predict and optimize satellite link throughput and performance
- Designed for fixed and mobile networks including aeronautical and maritime networks
- Sophisticated link analysis and optimization algorithms
- Tracks transponder leases, state of health, and capacity utilization (with monitoring)
- Seamlessly integrate with Glowlink monitoring products
- Intuitive, easy to use
- Unmatched price-point and affordability

For additional information contact:

Tel: +1 (650) 237-0220

Email: sales@glowlink.com

Web site: www.glowlink.com

About Glowlink Communications Technology, Inc.

Based in the Silicon Valley, United States, Glowlink Communications Technology, Inc. provides equipment and services that improve the performance of broadband communications, both satellite and non-satellite based. It is a recognized industry leader of innovative solutions for broadband communications, carrier spectrum monitoring, interference detection/mitigation, geolocation, network management and other applications. Contact the company at sales@glowlink.com for additional product and purchase information.

© 2017 Glowlink Communications Technology, Inc. As it is our intent to continuously improve our products, Glowlink reserves the right to make changes to specifications and features without notice. Glowlink and the Glowlink logo are registered trademarks of Glowlink Communications Technology, Inc.