



Network Navigator™

Providing central station solutions and expertise for over 10+ years

Hassle-Free Installation

Secure, Reliable Connectivity

Device Monitoring Alerts

Knowledgeable 24x7 Support

Connectivity with IP Shield

The Patent Approved Network Navigator™ is a revolutionary, low-cost, high security, reliable Virtual Private Network (VPN) that is plug and play. This groundbreaking SGS technology delivers a secured Internet connection from any place in the world to any user in the world.

The SGS product installs in seconds, navigates its own path home, and shields you from the IP connection issues that plague other solutions in the market today.

Rather than take on the tangle of issues that lurk in disparate networks, you are protected by a VPN Wall that not only shields your environment, but also provides a simple setup that does not require IT expertise.

Get Connected—Don't stress over IP addressing configurations implemented on remote networks you don't control. Typical IP scheme problems are eliminated by the Navigator's IP Shield technology.

Elevate Security—Embrace the latest level of security with best practice key strengths and ciphers available. The Navigator's "always on" and "phone home" intelligence improves reliability, security, and support.

Maintain Availability—In addition to VPN benefits, you also gain access to Device Monitoring. See the back of this brochure for more info.



The network navigator is a miniaturized PC — the size of a battery charger. Simply plug in to a standard wall socket, attach a network cable, and the Network Navigator™ is ready to work for you.



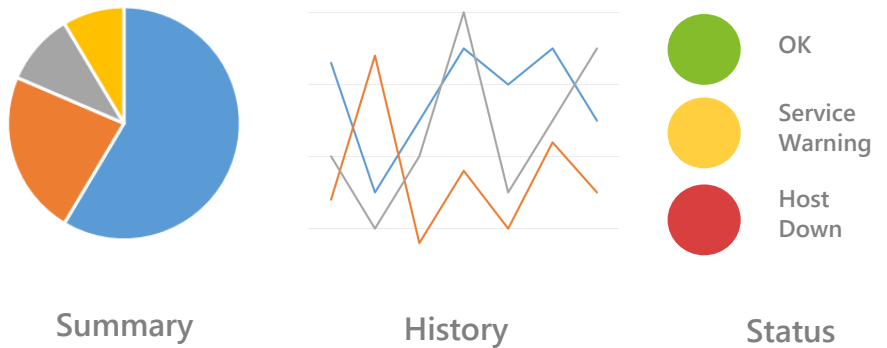
Device Monitoring

Today's networks are complex and like most complex tools there are many points of failures. System issues can often go undetected but with the Network Navigator Monitoring you are alerted to the problem and can quickly diagnose and correct the situation.

The Navigator provides equipment monitoring by performing simple checks on the health and availability of up to 100 field devices such as video cameras, DVRs, websites, routers, and switches. Notifications are sent to your team via email or SMS when anomalies are detected and equipment performance is compromised.

Web Portal access enables easy connectivity to review the information to quickly determine the correct course of action. Historical reporting also aids in troubleshooting intermittent issues with devices and applications.

Monitoring Health and Availability



About SGS

Our view in 2006 was that dynamic changes in IT systems & architecture enabled new approaches to monitoring and central station problems. Further, we believed that technology components in communication were rapidly developing and fostering tighter integration of data and the timely delivery of information. SGS core principles are founded on the following:

These core competencies drive our passion for the success of our customers.

For more information about SGS, go to: www.secglobe.net