Intermapper is an enterprise monitoring, mapping, and alerting tool that helps network administrators maintain healthy IT environments. Intermapper’s live view of your network enables planning of hardware, software, and bandwidth requirements to maximize uptime with minimal resources. Intermapper offers the rich features you need to improve network reliability and reduce operating costs, in an easy-to-use tool. Whether your network is building-wide, campus-wide, or world-wide, with Intermapper, you’ll know exactly what’s going on with your network.

**CAPABILITIES**
Intermapper’s efficient, low-bandwidth polling engine can scale to test thousands of devices, providing an at-a-glance, real-time view of your network. Monitor your devices, interfaces, services, applications, connections, and traffic patterns from anywhere in the world and on any mobile device. Intermapper offers the detailed information you need to address performance problems and improve the health of your network.

**INTELLIGENT MAPPING**
Intermapper’s intelligent mapping feature automatically discovers Layer 2 and Layer 3 connections and creates geographical and hierarchical views. Intelligent mapping also helps to create documentation of your network’s topography for compliance support.

**SYSTEM REQUIREMENTS**
- Mac OS X 10.9 and newer
- Linux distributions, including Red Hat, SUSE, Ubuntu, and others

**KEY FEATURES**
- Same screen mapping and monitoring
- Live, documented view of your network
- Real-time, high-speed polling and alerting
- Variable polling intervals
- Customizable notifications
- Runs on most platforms (Windows, Mac, Linux)
- Integration with Automate and Splunk
- Fast download and install
- Easy configuration with auto-discovery
- Personalized, mobile-friendly dashboards

**RELATED PRODUCTS**
- Intermapper Remote Access
- Intermapper Splunk App
- Intermapper Flows
SMART ALERTING
Intermapper's smart alerting features offer configurable, multi-level notifications for warning, alarm, critical, and up/down conditions. Send alerts to email, mobile phone (text/SMS), audible alerts, pagers, and run scripts. You choose the alerts that matter to you and customize threshold settings at the device or interface level to minimize background noise.

Integration with Automate business process automation software on the Windows platform allows you to set particular alerts to trigger commands within Automate. Once Intermapper has notified you of a critical issue, Automate then performs pre-assigned responses to prevent the failing of critical devices.

VALUABLE INFORMATION
Intermapper offers one-click charting of any data and stores historical data for trend analysis. Using Intermapper’s comprehensive, web-based reports module, you can easily view the information vital to your network’s health.

PROBE ANY DEVICE
Intermapper’s built-in probes monitor critical performance statistics on common equipment. Check availability/outages, packet loss, response time, traffic, and error rates. User-created probes can collect important data for custom applications and are available for download. Customize probes to monitor anything on your network, including environmental sensors, facilities systems, industrial equipment, and more.

PERSONALIZED DASHBOARDS
Intermapper now leverages the power of HelpSystems Insite, our mobile-friendly, browser-based software management tool that lets you see your Intermapper server and device matrix all in one spot on your preferred device—any desktop, laptop, tablet, or smartphone.

Connect to and monitor your Intermapper servers and view personalized dashboards with helpful information about your Intermapper server, such as disk storage, memory usage, or server and device statistics. Insite for Intermapper gives you a holistic view of your network from anywhere.

LET'S GET STARTED
See how Intermapper can help you map and monitor your network. Visit https://www.helpsystems.com/products/network-monitoring-software