



DATASHEET

InterMapper RemoteAccess

Access InterMapper Network Information from Anywhere

InterMapper RemoteAccess extends the reach of InterMapper by giving you and your staff access to maps, submaps, and configuration options, regardless of your location.

Real-Time Views and Detailed Information

InterMapper RemoteAccess connects to the InterMapper server in your data center and displays real-time views of the network. Monitor the status of routers, switches, servers, and other networking equipment remotely. Identify problems at a glance and take action before users are impacted.

Control and Configure Maps

InterMapper RemoteAccess gives you the power to configure every aspect of your InterMapper server. Create maps and submaps, set or acknowledge alerts, or view maps and reports from anywhere in the world.

Cross-Platform Support

InterMapper RemoteAccess runs on multiple platforms, including Windows, Mac, and popular Linux distributions.

Secure Access

InterMapper RemoteAccess connects to your InterMapper server securely, through firewalls. All data is encrypted with SSL protocols. Username/password or network address authentication provides access on a map-by-map basis.

Let's Get Started

See how InterMapper RemoteAccess can help you map and monitor your network. Visit www.helpsystems.com/intermapper or call **877-276-6903** for more information or a free 30-day trial.

PRODUCT SUMMARY

KEY FEATURES

- Remotely access InterMapper maps, submaps, and configuration options
- Access real-time views of network status
- View detailed device information
- Spot network problems at a glance
- Configure every aspect of your InterMapper server

SYSTEM REQUIREMENTS

InterMapper RemoteAccess is an add-on to InterMapper. You must have an installed, active InterMapper server.

- Windows 7/Windows 8/Vista/XP and Windows Server 2012/2008/2003
- Mac OS X 10.5 and newer
- Linux distributions, including Red Hat, SUSE, Ubuntu, and others

RELATED PRODUCTS

InterMapper
InterMapper Splunk App
InterMapper Flows

