



## KEY FEATURES

- ▶ **Map and list view of multiple GNSS receivers**
- ▶ **Visualization of health and status information**
- ▶ **Email alerts**
- ▶ **Customized views with filtering**
- ▶ **User profiles and access level control**
- ▶ **JAVA based for easy server deployment**

### Installation requirements

COSMOS can be installed on any server where JAVA 8, and in specific Windows Server 2008 R2/2012/2012 R2 and Linux Fedora 15. Administrator, user and viewer level are supported.

### Health and status overview

With COSMOS you can visualize at glance - on a map or in a list - the health and status information of multiple receivers. Dashboards summarize online, offline and new receivers in the network. Quality indicators, such as RF power, GNSS signal quality and CPU, allow you to monitor the health and status of the network.

### Sorting and filters for an effective monitoring

COSMOS allows for customized monitoring of the network: parameters such as up-time, marker name, temperature, applied voltage are user-selectable filters for an effective monitoring of the GNSS receivers.

**With COSMOS the functional management of a GNSS receivers' network is made easy.**

