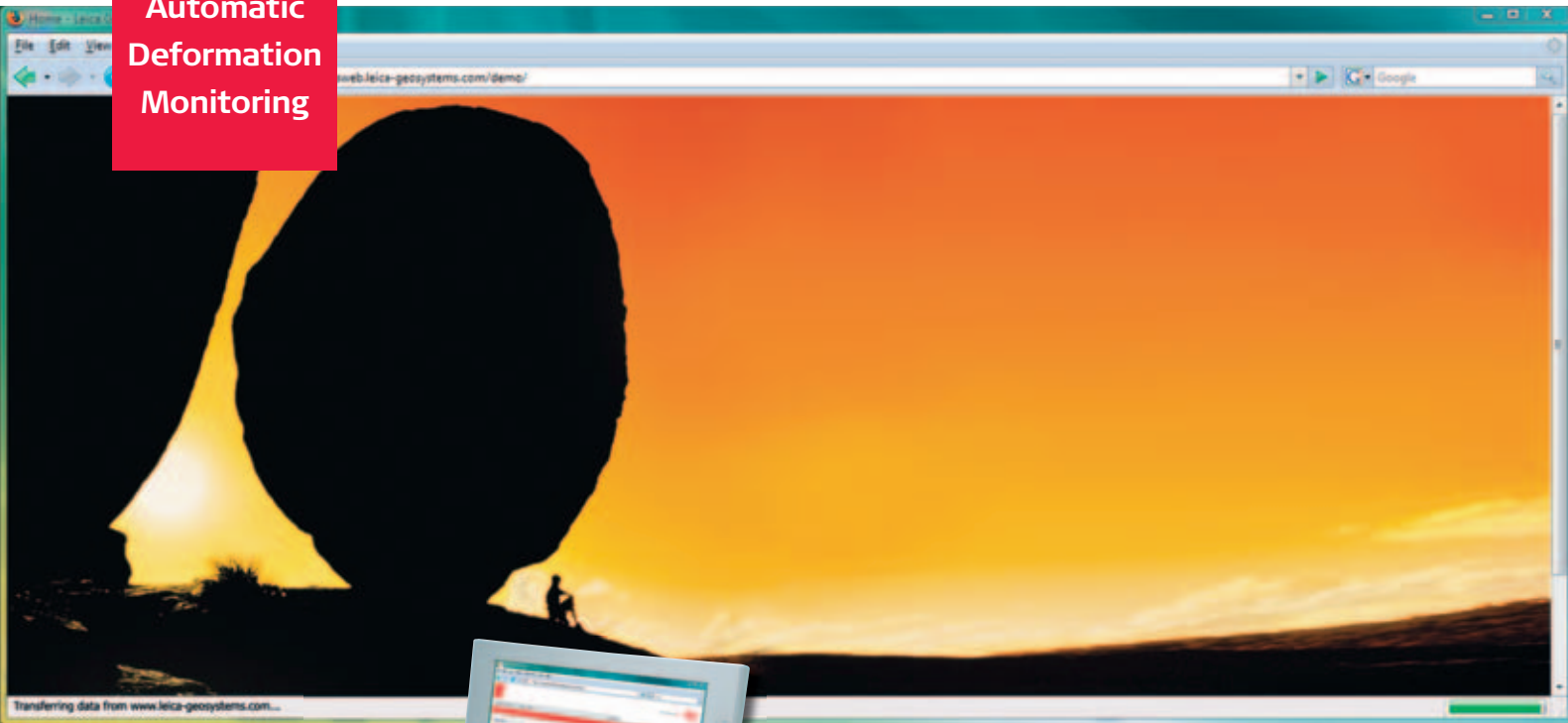


# Leica GeoMoS Web

Monitor your site –  
Anytime, Anywhere

Automatic  
Deformation  
Monitoring



Leica GeoMoS Web is a web based service for visualization and analysis of monitoring data collected by a Leica GeoMoS monitoring system. Access your monitoring project anywhere, anytime using your web browser, pocket pc or mobile phone.

## Visualize real time monitoring data via Internet

### Online monitoring data

- Easy access through standard web browsers
- Visualize geodetic and geotechnical monitoring data
- Interactive graphics tool

### Secure service

- Personalized and secure data access
- No need to maintain your own IT infrastructure and software
- Physical and electronic security of data
- Protection against misuse

### Quantifiable costs

- Low investment costs
- Monthly service fee

### Future proof

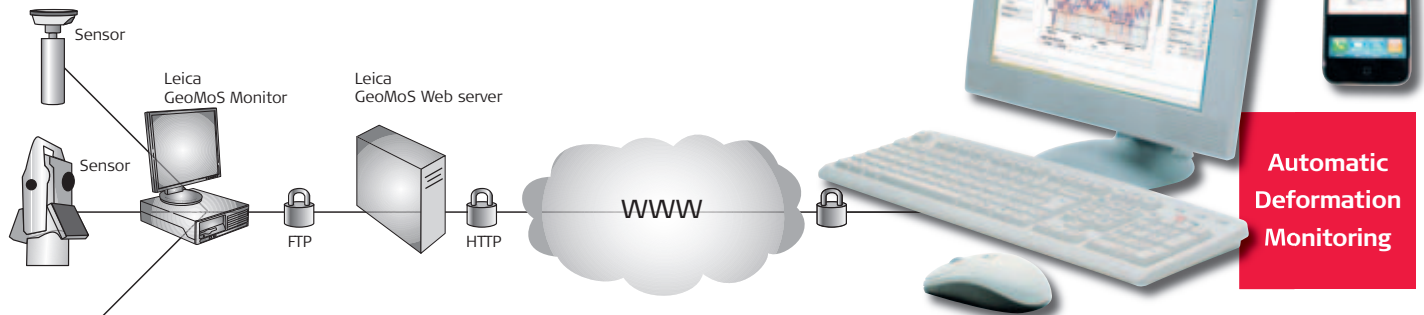
- Integrated into the Leica Geosystems monitoring solution
- Easily customizable to access other data sources

- when it has to be **right**

**Leica**  
Geosystems

# Leica GeoMoS Web

## Monitor your site – Anytime, Anywhere



### Web service for Leica Geosystems monitoring solutions

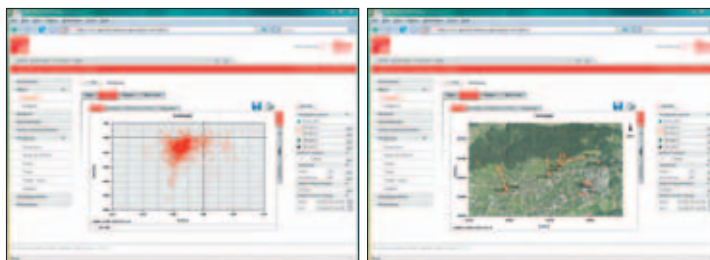
Leica Geosystems can host your monitoring data on our web servers as a service. Alternatively you can host the web system within your own organisation.

### Visualizing tools



Overview and site maps show at a glance the monitoring system and help to manage and navigate to measurement and result data for more detailed information.

### Analyzing tools



GeoMoS Web can graphically display time line, vector and scatter graphs. Data from multiple points and sensors can be used to help in the analysis.

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763444en – III.08 – RDV

The iPhone depicted in this flyer is a product and a trademark of Apple Inc.

### Web service advantages

Leica GeoMoS Web service provides you with an easy to use application software that makes data accessible through standard web browsers. The graphs and views that are presented are customizable and can be tailored to the needs of your project. A dedicated team of Leica Geosystems experts keep the system online, up to date and secure, enabling you to concentrate on the important things – the monitoring of your structure.

### Online portal

Multiple monitoring projects or sites can be included in GeoMoS Web, providing a single portal to all of your monitoring data. Access rights can be set individually so that only authorized personnel can view your sensitive data.

### Customized and highly flexible solution

Simple configuration tools bring your data to the web with clear, fully personalized site maps, status views and graphs. Interactive graphics allow you to quickly get an overview of your monitoring data, make detailed analysis and to notify responsible people when movements exceed set tolerances.

### Log on for a free demo account

[www.geomos.leica-geosystems.com/demo](http://www.geomos.leica-geosystems.com/demo)

