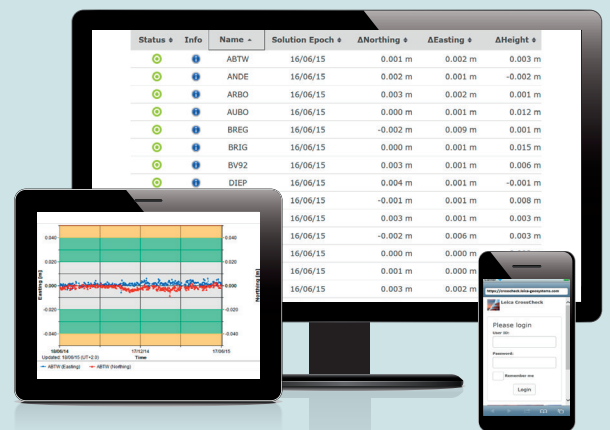


Leica CrossCheck GNSS Reference Station Integrity Monitoring



GNSS processing, visualisation and reporting service

- Control the coordinates and integrity of your reference station networks
- One-time or continuous GNSS processing service
- Send your daily Rinex observation and view results on a modern, secure web portal or in a pdf report
- Multiple graphical and numerical data representation available, including the real time status view
- Receive scheduled reports via email
- No in-house expert or processing infrastructure needed
- Customised service for each project



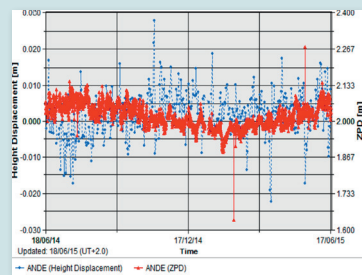


Leica CrossCheck

Avoid the complexity and stay in control

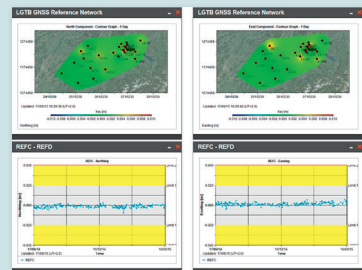
Professional displacement calculation

Whether setting up one reference station or a network of stations, accurate station coordinates are essential. Experts at Leica Geosystems configure and monitor GNSS data processing using the latest geodetic software and algorithms to provide highly accurate estimates of possible site movements. Leica CrossCheck uses the Bernese Software to ensure the highest accuracy and reliability even over long baselines. The service automatically processes the delivered daily RINEX observation files, without the need for a specialist, IT infrastructure or software on the user's side.



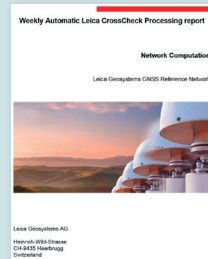
Visualise results in a web-based service

Interactive and flexible viewing options are available after a single login to the Leica CrossCheck web-based service. Access the accurate and timely overview on the status of projects by using a range of easy-to-interpret maps, graphs, images and tables. Leica CrossCheck is a secure web-based application that provides total, round-the-clock access to CrossCheck project data. Intuitive and easy-to-use result representation tools simplify project analysis and ensure users delivery of the highest quality corrections.



Advanced reporting options

The Leica CrossCheck service includes advanced and customisable reporting options. Automatic reporting allows the creation of multiple professional PDF reports of network station displacements with defined content. Reports are easily distributed via email or can be downloaded on demand. Reports can be viewed and distributed to any device with access to an email account or to the web service, allowing those responsible to save valuable time and reduce risk.



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