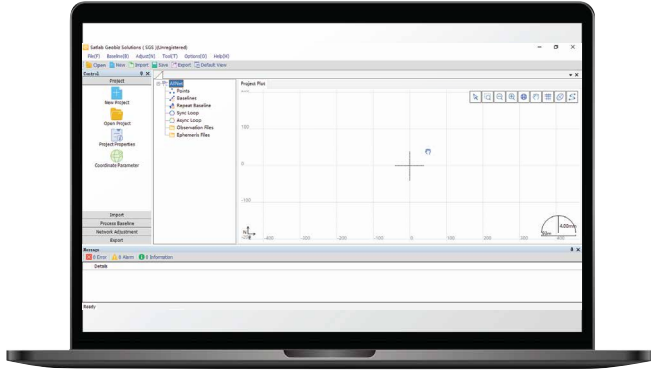
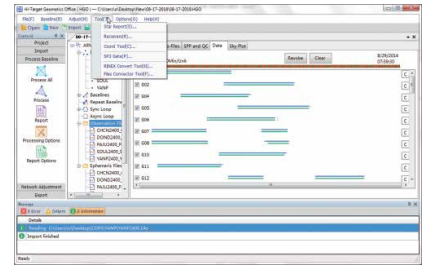
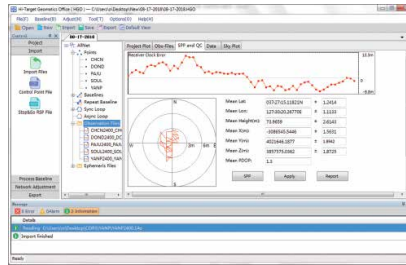
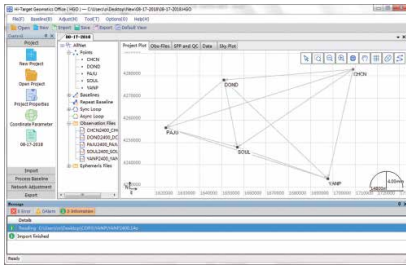


# Satlab GeoBiz Solution

High-precision GNSS Data Post-processing Software



The Satlab GeoBiz Solution software is designed to store, manipulate, process, manage and present geospatial data captured using the GNSS surveying equipments. It is a PC desktop software that covers complete and stable GNSS data post-processing related functional modules, including baseline processing, network adjustment and tool modules. The SGS provides users with high equality solutions through a reliable and efficient data processing algorithm.



## KEY FEATURES



Advanced solution engine that focuses on GNSS data post-processing.



Stable and automatized data processing procedure for better solution results.



Concise and user-friendly operational interface to facilitate work.



Information visualization and quality control for data management.

## FUNCTIONS



### Baseline Processing

Intelligent baseline vector processing, automated data culling and ambiguity search techniques, and refined data processing stochastic models to provide high-performance baseline solutions.



### Network Adjustment

Further testing and optimizing the baseline vector processing results. Combined with multi-format detailed reports of network adjustment results, users can clearly get accurate data adjustment results.



### PPK & Hand-held Controller Projects

Supports the hand-held controller project and produces well-developed PPK post-processing work. An integrated dynamic GNSS data post-processing engine boosts the excellent processing work further.



### Modular Tools

A variety of built-in modular tools are available, including ephemeris forecasting, receiver management, coordinate transformation, precision ephemeris download, data quality analysis, RINEX conversion tool, etc.



**Headquarters:**  
Datavägen 21B  
SE-436 32 Askim, Sweden  
info@satlabgps.com

**Regional Offices:**  
Jičín, Czech Republic  
Ankara, Turkey  
Scottsdale, USA  
Singapore, Singapore  
Warsaw, Poland