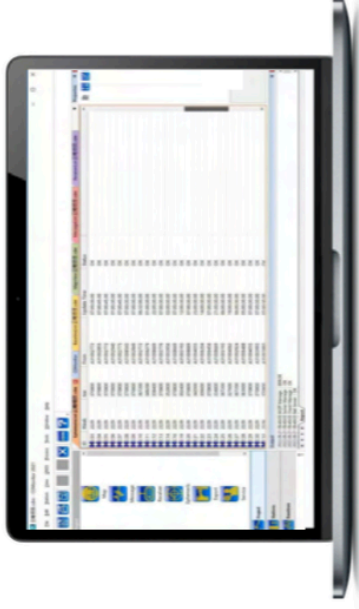


# CDMonitor

Software



## Advantages

- ◆ **High Precision Solutions**  
Built on our proprietary advanced GNSS core algorithms, achieving millimeter-level accuracy in measurements
- ◆ **Fast Calculation Speed**  
Empowered by robust data processing capabilities, ensuring stable performance, heightened efficiency, and utmost precision
- ◆ **Automated Service**  
Operates around the clock, in all conditions, delivering uninterrupted 24/7 automated operations
- ◆ **Robust Data Interaction**  
Facilitates third-party software integration, enabling remote querying, management, alerts, and more

CDMonitor software is a professional deformation monitoring tool. It can simultaneously perform real-time three-dimensional position calculations on dozens of GNSS units placed on target structures or natural objects. With precision reaching millimeter-level accuracy, CDMonitor is commonly used for deformation monitoring of fixed objects such as large-span bridges, dams (gravity dams, earthfill dams, tailings dams), and large-scale constructions.