

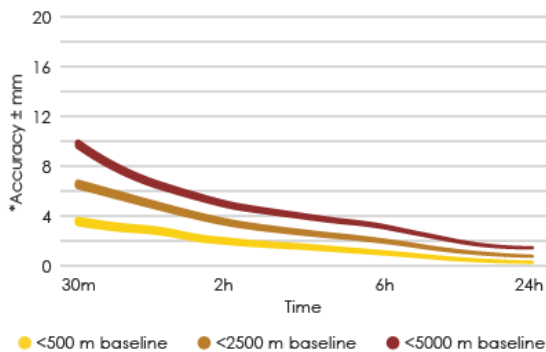


## Specification of Happy Monitoring

- Full RTK-coordinates Monitoring (no raw data used)
- Unique algorithm for calculation
- Full online service for calculation, setup and maintenance
- XML-request for integration in existing geo-monitoring-Webpages
- Unique 3D precision

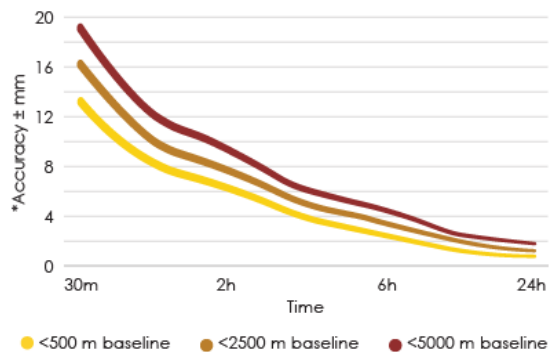
### PRECISION

Horizontal accuracy



\*Accuracy in good conditions (at least 17 satellites on average in 24 hours)

Vertical accuracy



HAPPY HAWK is the best GNSS monitoring-system on the market. It's the high precision real-time monitoring system ideal for the most extreme weather conditions.

It is equipped with a multi-frequency receiver with integrated GPRS and can use corrections from VRS and HAPPY BASE for maximum accuracy. In only 24h it is possible to get 1mm horizontal accuracy and 2mm vertical accuracy.

SC/Happy Monitoring Sagl

Lugano, 26.11.2020

Switzerland



*When the unthinkable becomes achievable, happiness fills you*