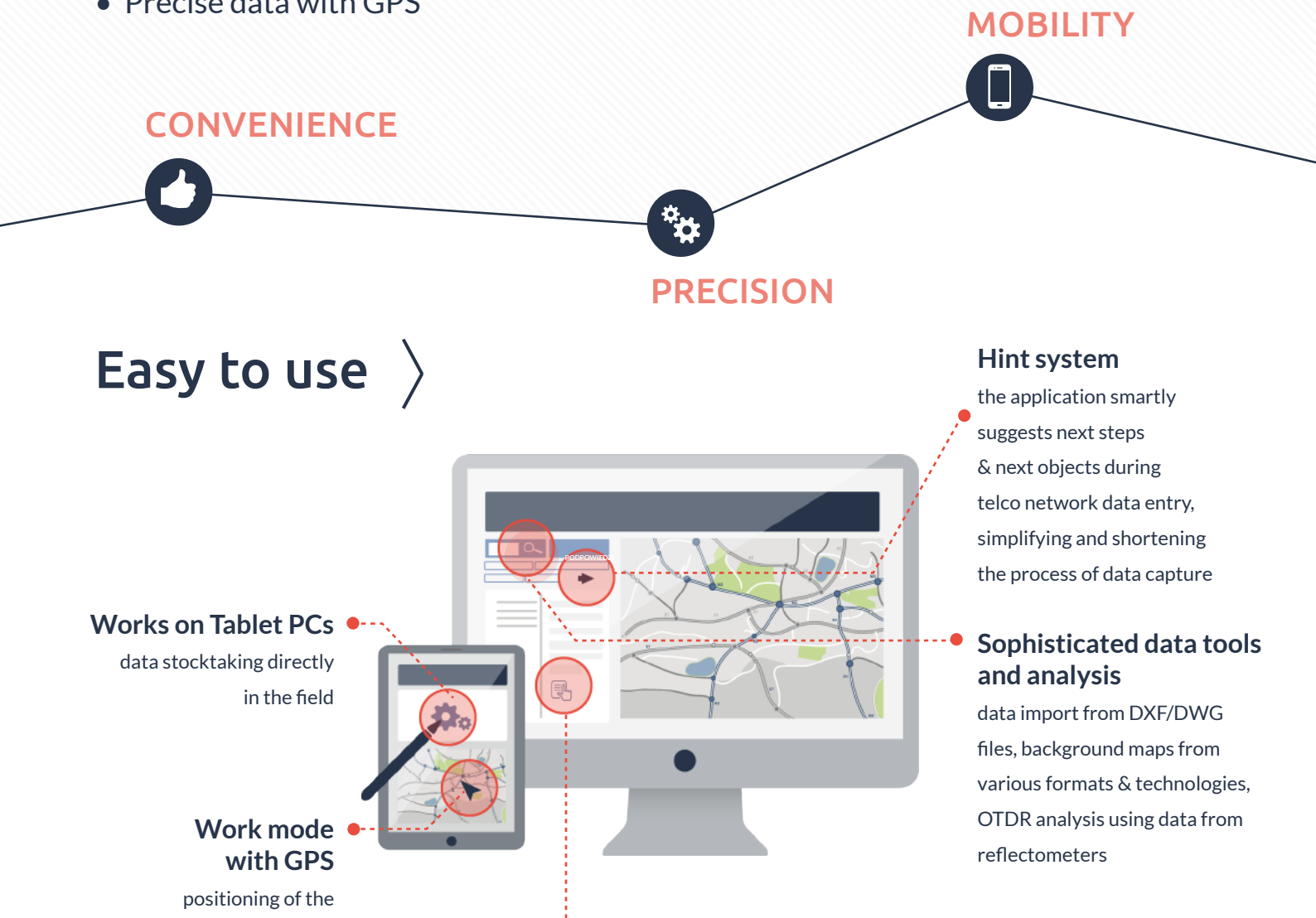


NetStork



Comprehensive and intuitive application for network inventory for small and medium-sized telecom operators

- The key to your data in the field and at the office
- Modeling FTTH, fiber optic, copper and HFC networks
- Data capture and visualization
- Quick Start with online maps
- Precise data with GPS



Maps >

NetStork allows you to import raster and vector base maps in DXF/DWG/SHP formats and to display data from public map services and WMS/WMTS servers.

Data >

Visual import from DXF/DWG files - you can simply select DXF layers to import and map them with appropriate object templates to insert. Afterwards ducts and trenches can be quickly filled with contents using sophisticated operations for cloning and extending the network.

Visual data editing - available thanks to many interactive autogenerated schemas. Complex operations are simplified with the refined context hints system which allows entering data in the most effective and efficient way.

Various data analyses - the app provides a tool for OTDR analysis that can use Telcordia SOR files to display and trace signal events and failures directly on the map. Netstork provides a complete tool for performing Loss Budget Calculation which helps to design optical network properly.

Data stocktaking out of the box - you can create a data extract (task), perform stocktaking in the field and synchronize data with the main database with only one click. Stocktaking can be done on tablets and laptops using a GPS device and camera.



Globema provides integrated geospatial solutions for telecommunications that support various business processes, including network inventory, operations support, outage and mobile management.

