

topoXpress is a powerful GIS and Surveying Application for **Windows**® and **Android**TM

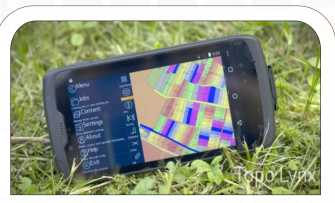


1. Develop your geodatabase for field data collection

Same rich functionality for **GIS data collectors** and **Surveyors** on both platforms.

Use your mobile phone, tablet, GNSS receiver to collect data in the field!

Offline work, large datasets, quick & responsive interface.



2. Survey geospatial data or stakeout features in the field

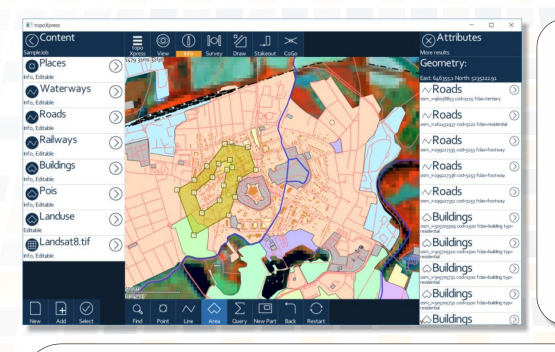


3. Improve your geodatabase, print & export your jobs



www.topoXpress.com

www.topolynx.com



System requirements

Android OS:

Android 4.4 and up CPU: minimum 512 Mhz Display: minimum 800x480

RAM: minimum 512 MB

Windows OS:

Windows Vista, 7, 8, 10 CPU: minimum 1 GHz

Display: minimum 800x600

RAM: minimum 512MB

Key features and benefits

- **Productive** data collection: job templates, GNSS surveying, stakeout, intelligent forms, calculated fields, lists, GoGo, GIS functions.
- Offline and Online work (Google Drive, TMS, WMS, KML).
- **3** Customizable templates, layers and forms. Responsive user interface.
- **Extensive** support of GNSS receivers, projection systems, geoids, shift grids.
- Support of wide range **vector** (map, shp, mif, dxf, txt, csv, dat, dbf, tab, mid) and **raster** (jpeg, ers, tiff, geotiff, png, lan, bil, bmp) formats.

Functionality



Job templates
Open existing jobs



Information query Calculated fields



Intersections
Dividing features



Content manager Thematic mapper



Measuring positions, lenghts, areas



Rectangular survey Polar survey



Settings, Help Localization, Units



Surveying Multipart geometries



Feature drawing Connecting points



Projection systems Custom projection



3D stakeout Line stakeout



Polygon editing GIS functions

TopoLynx Software Ltd. Web: www.topolynx.com 9730 Kőszeg, Hungary Bertalan E. street 10/2

top tec lutz

Vermessungssysteme
Heimweg 5 · 5727 Oberkulm
Fon 044 371 72 05 · Fax 044 371 72 67
www.toptec.ch · e-mail lutz@toptec.ch

Sales: +36 20 314 2991 info@topolynx.hu Support: +36 20 314 3247 support@topolynx.hu