

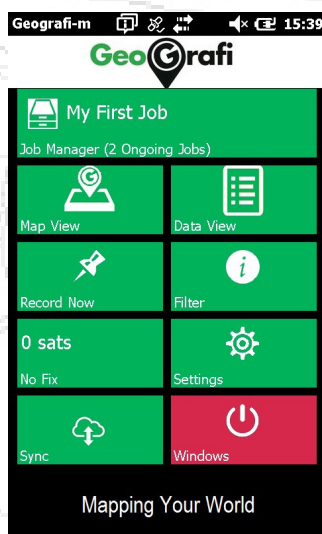


## GeoGrafi-M

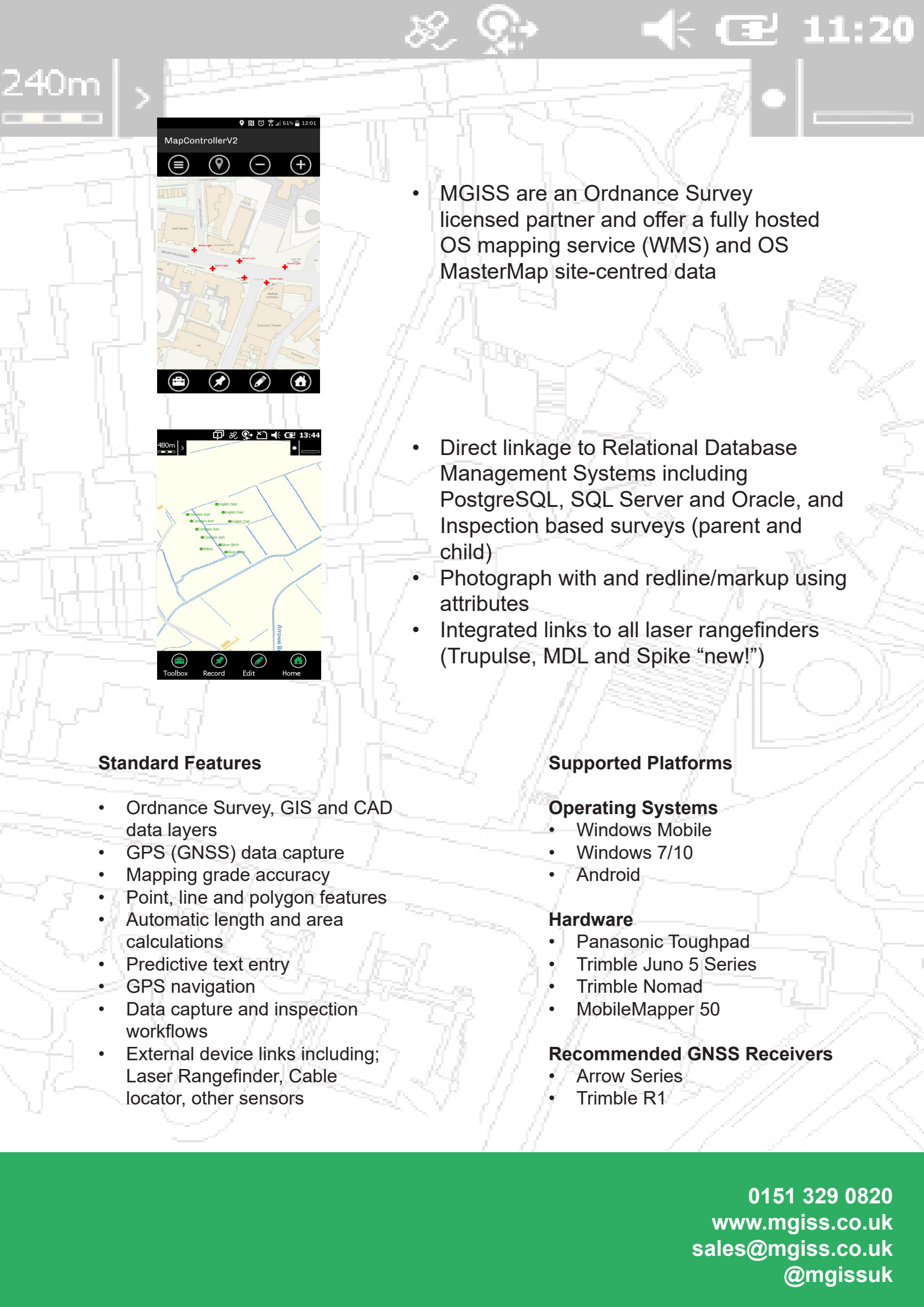
GeoGrafi-M is a complete mobile field mapping and data collection software developed in the UK, specifically for the UK and Ireland market, focusing on large-scale Ordnance Survey Mapping, a simpler data capture interface, and designed for small data capture applications right through to full to asset management system integration.

GeoGrafi-M software runs on Windows, Windows Mobile and Android. It can work with any built-in or external mapping-grade GNSS receiver, laser rangefinder or other sensors. It is capable of delivering positional accuracy from 1m to 1cm in real-time onto your survey drawing or GIS layer.

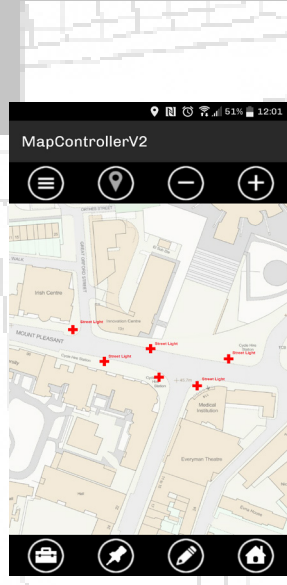
With full mapping, data and reporting control in the field, GeoGrafi-M enables you to reduce risk and increase productivity.



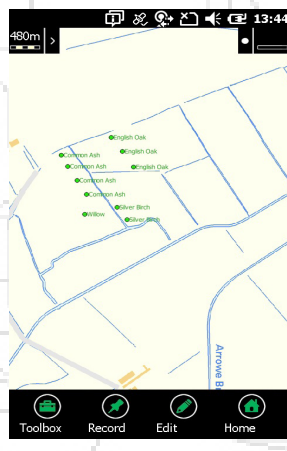
- Geo-M software interface controlled independently by MGISS.
- Windows, Windows Mobile and Android versions available now.
- Planned version for Apple iOS (likely 2018).
- Regular software updates.



240m



- MGISS are an Ordnance Survey licensed partner and offer a fully hosted OS mapping service (WMS) and OS MasterMap site-centred data



- Direct linkage to Relational Database Management Systems including PostgreSQL, SQL Server and Oracle, and Inspection based surveys (parent and child)
- Photograph with and redline/markup using attributes
- Integrated links to all laser rangefinders (Trupulse, MDL and Spike “new!”)

### Standard Features

- Ordnance Survey, GIS and CAD data layers
- GPS (GNSS) data capture
- Mapping grade accuracy
- Point, line and polygon features
- Automatic length and area calculations
- Predictive text entry
- GPS navigation
- Data capture and inspection workflows
- External device links including; Laser Rangefinder, Cable locator, other sensors

### Supported Platforms

#### Operating Systems

- Windows Mobile
- Windows 7/10
- Android

#### Hardware

- Panasonic Toughpad
- Trimble Juno 5 Series
- Trimble Nomad
- MobileMapper 50

#### Recommended GNSS Receivers

- Arrow Series
- Trimble R1