

DRAGNET

WiMAX MOBILE SITE SURVEY SOFTWARE



FEATURES

- Create comprehensive drive-study survey bitmaps with GPS Projector
- Collect WiMAX data by using GPS position for outdoor surveys
- Choose among 802.16e for detailed coverage analysis
- JPEG screen snapshots throughout survey
- KML, PDF and Excel export and report printout support
- Survey data such as RSSI, Cell ID & Segment packet data on a preamble basis for further mapping coverage studies in multiple graphical and spreadsheet layouts
- Surveys may be exported further into KML files for plotting in applications such as GoogleEarth™

DragNet™ combines the power of realtime YellowFin™ WiMAX measurements with GPS geo-coding accuracy. First, create your survey bitmaps with Berkeley's GPS **PROJECTOR** software. Next, simply drive to any spot with GPS reception while **DragNet™ COLLECTOR** scans selected WiMAX Mobile channels and correlates them to your exact location automatically via GPS. GPS measurements provide both LAT and LON as well as time stamping for a complete WiMAX survey path anywhere in the world. Finally, survey data such as RSSI, Cell ID & Segment ID data on a preamble basis may be exported into **DragNet's ANALYZER** for further mapping coverage studies in multiple graphical and tabular layouts. Surveys may be exported further into KML files for plotting in applications such as Google Earth™.

Call us today for more information:
TOLL FREE 1-888-737-4287

Tel: +1 732-548-3737

Fax: (732) 548-3404

www.bvsystems.com

email: sales@bvsystems.com

