

FOR IMMEDIATE RELEASE
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EKKO_Mapper Version now shipping

Mississauga, ON – June 30 2009 – *Version 4 of EKKO_Mapper, the user friendly mapping and 3D GPR visualization software now seamlessly integrates GPS coordinates.*

In response to customer demand, Sensors & Software has enhanced the imaging and mapping capabilities of EKKO_Mapper. EKKO_Mapper is designed to quickly and easily translate GPR data collected on grids into depth slices presented in plan map and 3D views. The systematic integration of GPS coordinates in a simple, reliable way is now routine. The new version includes:

- Import and view GPS coordinates and grid lines simultaneously
- Use GFP_Edit to define the optimal GPS coordinate match to the local grid
- Create depth slices with latitude-longitude or UTM coordinates
- Export in KMZ format then automatically launch and view depths slices in Google Earth
- Export depth slices in CSV format for viewing in 3rd party visualization such as Golden Software's Surfer
- Seamless integration with Voxler 3D viewing software
- Pick features and export tabulated results in Excel and CSV format
- Change map view colors, intensities and a host of other features

EKKO_Mapper is powerful and simple. The new features will make you more productive and deliver enhanced results in less time with fewer data handling headaches. Try the new Version 4 today by taking advantage of the free demonstration offer and introductory pricing.

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