

Trimble's New Program Provides Technology for Creating Advanced Mobile GIS Applications

SUNNYVALE, Calif., /PRNewswire/ -- Trimble recently launched the Trimble® Mobile GIS Developer Community. The new site provides a rich and growing selection of developer tools and services, hosted within the Trimble Connected Community (TCC) portal. The online community provides members with access to software tools and services as well as documentation, a developer forum, knowledge base and support resources.

The software development kits (SDKs) available to members of the Mobile GIS Developer Community include:

- * The GPS Pathfinder® Field Toolkit: Designed for rapid development of standalone GPS-enabled applications for Win32 and Windows Mobile® platforms.
- * The MobileGNSS Field and Office Tools: Allows developers to create Esri® ArcGIS® Mobile applications with GNSS postprocessing capability.

"The Mobile GIS Developer Community allows our customers and partners to leverage Trimble's positioning solutions within their application environment. Over time, Trimble plans to grow the Community with additional developer-centric tools and services, continuously adding value for Community members," said Chris Rose, global sales director for Trimble's Mapping & GIS Division.

Members of the Mobile GIS Developer Community pay an annual fee covering software maintenance and developer support and also pay license fees when they deploy applications to their customers.

For additional information and to apply to become a member of the Mobile GIS Developer Community, visit: www.trimble.com/gis_dev_community where interested parties can download an application form.

Source URL (retrieved on 01/28/2015 - 8:03pm):

http://www.wirelessdesignmag.com/news/2011/01/trimble%E2%80%99s-new-program-provides-technology-creating-advanced-mobile-gis-applications?qt-digital_editions=0