



PRESS RELEASE - FOR IMMEDIATE RELEASE

4G UNWIRED TO OFFER GOOGLE EARTH™ BASED *SkyView™* MICROWAVE & BROADBAND ENGINEERING SOFTWARE

Contact Information:

Scott Robinson, 4G Unwired, Inc.
(321) 726-4183
www.4GUnwired.com

MELBOURNE, FLORIDA – June 29th, 2009. 4G Unwired, Inc., a leader in Google Earth™ based RF Mapping tools, announced today the commercial release of their new *SkyView™* Microwave & Broadband Engineering Software. *SkyView™* Microwave provides engineers with the ability to design Microwave and Broadband Networks directly in Google Earth™ with accurate and repeatable results.

SkyView Microwave permits the designer to view and analyze path clearance and Line of Sight relative to terrain and obstructions in 3D. The User can design radio paths which can be viewed at different angles anywhere in the world. The Software also offers a choice of towers and antennas in 3D that provides a truly accurate representation of the actual path between two sites. SkyView Microwave also produces accurate path Link Budgets and a complete technical record of the equipment and specifications in a microwave or broadband radio network. Because they're self contained, the Google™ Earth KMZ files created in SkyView Microwave can be emailed or shared via the web with clients, engineers, site acquisition, construction and operational personnel who can easily and simply retrieve and display all site and path engineering data within the project.

MELBOURNE, FLORIDA – June 29th, 2009. 4G Unwired, Inc., a leader in Google Earth™ based RF Mapping tools, announced today the commercial release of their new *SkyView™* Microwave & Broadband Engineering Software. *SkyView™* Microwave provides engineers with the ability to design Microwave and Broadband Networks directly in Google Earth™ with accurate and repeatable results.

SkyView™ Microwave provides the ability to design Microwave and Broadband Networks directly in Google Earth™ in 3D with accurate and repeatable results. View Line of Sight worldwide from any angle, produce Link Budgets and choose from a selection of 3D towers. The SkyView KMZ files can be emailed or shared via the web to easily share and display all site and path engineering data in the project.

Designed for wireless carriers, vendors and integrators, *SkyView™* Microwave is an affordable engineering software tool that offers customers a unique and practical way to design, view and share their Microwave or Broadband Radio Paths.



Designed for wireless carriers, vendors and integrators, *SkyView™* Microwave is an affordable engineering software tool that offers customers a unique and practical way to design, view and share their Microwave or Broadband Radio Paths.

About 4G Unwired, Inc.

4G Unwired (4G) is an RF Engineering consulting firm that provides wireless RF system design, network optimization and advanced technical training. We design the latest 4G access technologies for LTE, UMTS, WiMAX, AWS and 700 MHz networks in addition to providing expertise to carriers and vendors on their GSM, CDMA, In-Building and microwave networks.

SkyView Software Development, LLC, is a wholly owned Division of 4G Unwired and the developers of a suite of Google Earth-based *SkyView™* RF Mapping services, engineering software tools and custom GIS applications.