



FOR IMMEDIATE RELEASE

Press Release

Contact:

Scott Robinson
Scott.robinson@4GUnwired.com
4G Unwired, Inc.
Tel: 321-726-4183
www.4GUnwired.com

4G UNWIRED TO OFFER *SkyView*[™] RF MAPPING SERVICES IN GOOGLE[™] EARTH

MELBOURNE, FLORIDA – August 6th, 2007. 4G Unwired, Inc. announced today the commercial launch of their unique RF Mapping service, *SkyView*[™], which will give Network Operator's the ability to view and display their network's RF coverage footprint in 3D color using the Google[™] Earth platform.

Designed primarily for wireless carriers, *SkyView*[™] is an affordable service from 4G Unwired that offers customers a unique yet more practical way to view their chief Product – the Network's RF Coverage – than on traditional two-dimensional paper plots. *SkyView*[™] is designed to help increase Sales, assist Customer Service and Operations and to aid engineering and management with technical decisions. In addition to displaying RF coverage, *SkyView*[™] can also display accurate tower data, 3D antenna patterns, your microwave or T1 network, proposed site build outs and even network drive test data. All of these features can be viewed by users from any angle at any distance using Google[™] Earth controls and features, including the ability to type in and zoom in to a specific address or location.

About 4G Unwired, Inc.

4G Unwired, Inc. an Associate RCA Associate Member, is a wireless telecommunications consulting firm that provides RF engineering, drive test and benchmarking services, network optimization and advanced technical training for the RCA community. 4G Unwired's' senior engineering staff are experts in the use of Wizard and have provided CDMA, GSM, TDMA, In-Building and microwave network engineering services for many RCA members since 1994. Offering rural and mid-size operators both virtual and on-site engineering expertise, 4G Unwired is pleased to now offer *SkyView*[™] RF Mapping services to the RCA community. Click on our website at www.4GUnwired.com for a demonstration video of *SkyView*[™].