



**CONTACT INFORMATION:**  
Jaimie N Camesano  
TapRoot Systems Inc.  
Tel: +1.919.465.2266 ext 4383  
Fax: +1.919.465.2111  
www.taprootsystems.com

**March 27, 2007**

**FOR IMMEDIATE RELEASE**

**TAPROOT SYSTEMS, INC ANNOUNCES NEW SOFTWARE ARCHITECTURE SOLUTION FOR SINGLE-CHIP PLATFORMS FOR 3G SMARTPHONES**

**RESEARCH TRIANGLE PARK, NC** – March 27, 2007 – TapRoot Systems Inc., a leading provider of embedded software solutions and reference platforms for Smartphones, announced today the first implementation of TapRoot Systems single-chip software architecture solution for Microsoft Windows Mobile®, TapRoot's Proxy Server Solution (TPSS).

3G networks offer broadband data services for Smartphones, and single-chip solutions create new architectural challenges for Smartphones due to the additional requirements of multiple applications talking to the chipset. TapRoot has developed a patent pending technology called "TapRoot's Proxy Server Solution (TPSS)" which enables multiple clients to interface to the modem processor features including telephony, multimedia accelerators, graphics engines, A-GPS and other applications added to the Radio Interface Layer (RIL). TapRoot has worked on multiple 3G modem platforms and is currently licensing their TPSS technology out to Semiconductor manufacturers and handset OEMs world-wide.

In addition to this unique technology, TapRoot has vast experience in complete Smartphone solutions for Microsoft Windows Mobile including Chip Support Package (CSP), Board Support Package (BSP), fully-qualified Radio Interface Layer (RIL) for both leading UMTS and CDMA2000@1xEV-DO modems, and power management optimization for market-leading application processor and single-chip solutions that help customers minimize their time-to-market and cost while delivering a high value differentiation.

TapRoot's engineering staff averages over nine and a half years of software development experience and over 60 percent have a graduate degree which provides excellent coverage for a whole range of software products, engineering services and testing expertise.

"We have invested in developing an expert team that has led customers through various technical challenges" said Hugh Thomas, CEO for TapRoot Systems. "We are a one-stop-shop solution for Smartphone development needs of Silicon Vendors, OEM's and ODM's"

**About TapRoot Systems Inc.**

TapRoot Systems, Inc. provides embedded software products and system integration services for the global mobile phone marketplace. The company specializes in dual-mode (telephony and WLAN) solutions for the industry's major mobile operation systems. Microsoft Windows Mobile®, Linux™ Mobile, and Symbian®. TapRoot Systems Inc. is a Microsoft® development partner, a MontaVista™ Mobilinux™ Partner, a Symbian

Platinum Partner, a S60 Contractor and a S60 Wireless Technology Provider. TapRoot Systems is a privately held, venture-funded corporation headquartered in Research Triangle Park, NC, USA with development facilities in London, UK, Vancouver, British Columbia and Shanghai, China. TapRoot sales offices are located in the United States, London, Taipei, Beijing, Seoul and Tokyo.