

# Motivation



## Innovation

INI is the first company in the world to offer a broadband wireless architecture with quality of service characteristics that make it suitable for mobile voice, video, and internet services. The Next Generation Mobile-4G (NGM-4G) architecture is a small cell system that enables applications that are similar to those offered by high speed landline networks. INI exists to make wireless communication as effective as traditional landline based networks, and to outline a path for the interoperability of wired, and next generation wireless networks.

INI's vision is that the customer will perceive the broad-

band wireless network as an extension of the traditional communications infrastructure by offering seamless connectivity as well as feature and service transparency. INI intends to be recognized as the premier provider of 4G broadband wireless network architectures, and a leader in the broadband wireless industry. The Company will dominate the market niche for high-quality, high-speed, mobile communication technology. Moreover, INI technology will be recognized as a viable foundation standard for 4G networks throughout the world.

## Technology Leadership

INI is a broadband mobility solutions company that has developed the first Self-Learning Wireless Platform. The company is a spin-off from AT&T and has a strong culture of innovation and leadership in technology. The founders are former Bell Laboratory, and Lucent Technology executives.

The Mission is to lead the world in the creation of broadband wireless communication technology. By definition, these wireless networks incorporate Software Defined Radio and Cognitive Radio concepts. These concepts serve as the foundation for fourth generation - 4G - wireless networks. The guiding principle behind these new 4G IMS based carrier-grade networks is that they must coexist with 2G and 3G Cellular Networks supporting full service interoperability and seamless mobility. Additionally, the Company's networks embrace WiFi and WiMAX concepts in order to preserve investment in these wireless networks.

The Company is revolutionizing the world of Femto, Pico and Nano networks. Thus INI has embarked upon a technology journey that will deliver wireless capability to homes, enterprises, and municipalities in a way like never before. The deployment of these 4G Broadband Wireless Networking Platforms will enable the implementation of Wireless VoIP, Broadband Wireless VPN Data, Wireless IPTV, Wireless Digital Audio, and other Multimedia Broadband Wireless Services to Mobile Consumers and Business Professionals within Private 4G Broadband Wireless Networks as well as Citywide Municipal 4G Broadband Wireless Networks.

INI plans to start a technical revolution - and lead the US in discovering solutions to the communications challenges found across the world.



# INI Announces Next Generation Mobile—4G Platform

**AUGUST 1, 2007**

incNETWORKS announced general availability of its NeuroMesh™ architecture.

“INI has created disruptive new technology; however, the Company clearly understands that this technology must be applied in a strategic fashion to affect industry structure”, said the Company’s CEO—J.E. Russell.

By introducing NGM-4G technology into the communications infrastructure, service provider organizations can move across boundaries that traditionally separate high quality voice, video, and broadband industries. In most cases, the competitive strategies of the participants in these industries are shaped by limitation of their networks. For example, landline telephone companies are forced to build new higher capacity systems in order to deliver high speed Internet and video services. Similarly, CATV companies are forced to partner with providers that have wireless infrastructure in order to offer mobile voice

services. INI is enabling service delivery, economic viability, and efficiencies required for providers to pursue business strategies in adjacent segments of the communications and media industries. The Company also offers content providers access to new wireless networks that are outlets for video, voice, and digital audio content. These content companies provide the ICE – Information, Communication, and Entertainment media that drives the business processes for service providers. The Company’s technology offers three advantages to the market. First, the technology is the only economically viable wireless technology that enables the delivery of high quality voice and video services.

The Company has identified several high visibility projects to showcase its NeuroMesh™ solutions. These implementations will be announced in Q4, 2007.

**CONTACT: SCOTT BRESNICK AT [SBRESNICK@INCNETWORKS.COM](mailto:SBRESNICK@INCNETWORKS.COM)**



## incNETWORKS to build new NGM-4G Broad-band Wireless Community Network

**AUGUST 1, 2007**

incNETWORKS will announce the first deployment of its NeuroMesh™ network in a municipal environment on August 1st, 2007.

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# CORPORATE CAPABILITIES

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Next Generation Mobile—4G Networks