## FOR IMMEDIATE RELEASE



New Internet to Become Major Enabler of Competitiveness and Educational Advancements, According to Federal IPv6 Summit Experts

How the New Internet (IPv6) Will Support Innovation and New Jobs Will Be Discussed at Upcoming Government/Industry Conference in Reston, VA

Registration Info: <a href="http://www.usipv6.com/?GCID=C17606x008">http://www.usipv6.com/?GCID=C17606x008</a>

Santa Monica, CA (5/15/06) – IPv6 Summit, Inc., a subsidiary of Innofone.com, Inc. (OTC: INFN), announced today that the upcoming Federal IPv6 Summit in Reston, VA from May 17-19, 2006 will address how the New Internet could help Competitiveness for America – by aiding educational technology and by the creation of thousands of new businesses and millions of new jobs.

The **New Internet**, also known as **Internet Protocol version 6 (IPv6)**, is a massive upgrade to the existing Internet (IPv4, in service since 1973) that offers major improvements in security, mobility and interoperability, which resulted in recent actions by the Department of Defense and the OMB (Office of Management and Budget of the White House) that mandated this new standard for the **entire Federal Government**.

One of the keynote speakers at the event is Dr. Ralph Wyndrum, Jr., the President of the International Electrical and Electronics Engineers, an association with over 220,000 members working in high technology jobs in the U.S. Many such jobs have been outsourced overseas to countries such as India and China, as was deliberated in *The World is Flat*, the best seller by Thomas Friedman. Dr. Wyndrum will discuss how the New Internet can become an engine for job creation in the US, in his presentation on *IPv6: A Key Innovation Engine*.

Another star presenter is Dr. Henry Kelly, the President of the Federation of American Scientists and former Assistant Director of Technology for the White House, who has testified extensively before Congress on the need for innovative education. He will argue the case for the major role the New Internet can play in originative learning technology in his presentation, *Education and Training Benefits of IPv6*.

Speakers at the Summit are world-class experts in Information Technology and how it can affect critical national problems, and include Dr. Ralph Wyndrum, Jr., President of the IEEE (the world's largest technical professional association); General (R) Dennis Reimer, former Chief of Staff, US Army; Dr. Henry Kelly, President of the Federation of American Scientists; Dr. John McManus, CTO (Chief Technology Officer) of NASA; Mr. Tim Schmidt, CTO of the Department of Transportation; Maj. General William Rajczak, Mobilization Assistant for the Commander, Joint Forces Command; Mr. Matt Walton, Chairman of the Emergency Interoperability Consortium; Dr. Jack Potter, Director of Medical Emergency Mgt. in Va. and Board Member, COMCARE Alliance; Mr. Mark Bayliss, CEO of Visual Link (multimedia network provider), City leaders of Harrisonburg, Va. (the first IPv6/wireless city in America), as well as other leaders of the homeland defense, military and emergency response community. Online registration is at <a href="https://www.usipv6.com">www.usipv6.com</a>.

## Summit attendees will be able to:

- Learn how IPv6 technology can help create thousands of New Businesses and millions of new jobs.
- Learn how the New Internet can aid educational technology, for students and on-the-job applications.
- Get the updated US Government (including DoD) Transition Plans for IPv6
  both the status today and the road map for the future.
- Understand the emerging market and opportunities for new IPv6 products and services.

"The outflow of jobs and technological leadership is of major concern to the United States," said Alex Lightman, CEO of IPv6 Summit, Inc. and Conference Chairman. "Our esteemed speakers and panelists will examine how this can be reversed -- by leveraging the features supported by IPv6 in creating innovative businesses and improved learning standards."

The Federal IPv6 Summit is being held in coordination with the Defense Department, other government agencies, and major IT industry leaders in Reston, VA, within easy commuting distance of the Pentagon and Washington, D.C., in a convenient and very affordable venue. In addition to the two-day conference, the 17th of May features a Tutorial on the business, technology and security aspects of the New Internet – seating for this day is limited, so please register as early as possible.

For additional information about how to register online, for sponsorship opportunities, or for details of previous events, please see the website at <a href="https://www.usipv6.com">www.usipv6.com</a>, contact Linda Nichols at 310.458.9407, or send an email to linda@usipv6.com.

Registration Info: <a href="http://www.usipv6.com/?GCID=C17606x008">http://www.usipv6.com/?GCID=C17606x008</a>

## About IPv6 Summit, Inc.

IPv6 Summit, Inc. is a wholly-owned subsidiary of Innofone.com, Inc. (OTC: INFN), currently the first public company to focus exclusively on Internet Protocol version 6 (IPv6). Innofone.com organizes world-class conferences and offers training, testing and consulting related to IPv6 for government and commercial customers, especially IT and wireless departments. The Company is dedicated to providing a broad range of services and products for the New Internet, as well as supporting an international forum for advancing the knowledge, development and implementation of New Internet technologies, applications and policies. IPv6 Summit, Inc. organized IPv6 Summits in San Diego (June, 2003), Arlington (Dec., 2003), Santa Monica (June, 2004) and Reston (Dec., 2004), the Coalition Summit for IPv6 (in May, 2005, which attracted delegates from 30 countries), the US IPv6 Summit in Reston (Dec. 2005), and IPv6 events in cooperation with the Consumer Electronics Show (CES), the largest trade show in North America. For more information, see <a href="http://www.usipv6.com">http://www.innofone.net</a>.

IPv6, also known as The New Internet, is a major upgrade to the existing Internet (Internet Protocol version 4, in service since 1973), and offers always-on security, high-quality video-over-Internet and other important new features that will profoundly influence a broad range of consumer, commercial and military devices.

For additional information, contact:

Sarah Baisley Press Relations Director 1431 Ocean Ave., Suite 1600 Santa Monica, CA 90401, USA

Tel: +1 818-730-6404 sarah@usipv6.com or SarahBaisley@AOL.com

Source: IPv6 Summit, Inc.

"SAFE HARBOR" STATEMENT UNDER THE PRIVATE SECURITIES LITIGATION REFORM ACT OF 1995: The statements contained in this release which are not historical facts are forward-looking statements that are subject to risks and uncertainties that could cause actual results to differ materially from those set forth in or implied by forward-looking statements. These risks and uncertainties include the Company's entry into new commercial businesses, the risk of obtaining financing, recruiting and retaining qualified personnel, and other risks described in the Company's Securities and Exchange Commission filings. The forward looking statements in this press release speak only as of the date hereof, and the Company disclaims any obligation to provide updates, revisions or amendments to any forward looking statement to reflect changes in the Company's expectations or future events.