

INX Announces the A.C.E. Program Launch

HOUSTON--(BUSINESS WIRE)--INX, Inc., (NASDAQ:[INXI](#) - [News](#)) announced today that it has launched the Architect Certified Engineer A.C.E. program.

INX's Architecture Certified Engineer program (A.C.E.) has been developed to create a top tier certification around virtualized data center architecture for existing INX senior engineering staff through training, labs and hands on development. By using existing certifications from Cisco Systems, NetApp, and VMware along with a unique set of INX additional requirements, INX's A.C.E. certification program creates a strong foundation for architecting virtualized data center and cloud computing architectures for enterprises.

Jonathan Groves, Vice President of Services for INX commented, "Most of our key technology manufacturer partners, such as Cisco Systems, VMware and NetApp, have their own set of engineering certifications related to their respective point solutions, but customers need architecture approaches to solving their technology infrastructure requirements. INX has created this new program to ensure that our engineers have the additional training and experience to architect comprehensive solutions that include multiple vendors in a virtualized data center or cloud computing environment. There is no industry accepted multi-vendor high-level certification for virtualized data center or cloud computing architectures in the market today so we created our own." Groves added, "The A.C.E. program is the most challenging multi-vendor certification program I have seen and exceeds any single vendor's program requirements in our industry." The A.C.E. certification for the Data Center Architect includes certifications from Cisco (CCNP), VMware (VCDX) and NetApp (NCIE), as well as additional INX written and field experience requirements.

INX will develop additional A.C.E. certifications for other advanced technology infrastructure architectures. A.C.E. program requirements for Unified Communications and Collaboration architectures will be released in November of 2009.

Mark Hilz, President of INX stated, "INX's A.C.E. program exemplifies our commitment to our clients and to our manufacturer partners to create the very best resources to help deliver our services. As INX continues its growth, the A.C.E. program will help us to continue to build an elite engineering team that possesses an extensive knowledge base around key technology infrastructure architectures. This will allow INX to continue to create advanced technology solutions for our customers that offer better business value at lower risk for the client."

About INX Inc.:

INX Inc. (NASDAQ: **INXI - News**) is a leading U.S. provider of unified communications and data center virtualization solutions for enterprise organizations. We offer a suite of advanced technology solutions focused around the entire life-cycle of enterprise IP network communications and data center infrastructure. Our services are centered on the design, implementation and support of network infrastructure, including routing and switching, wireless, security, unified communications, and data center solutions such as network, storage and server virtualization. Our customers include enterprise organizations such as corporations, as well as federal, state and local governmental agencies. Because of our focus, expertise and experience implementing and supporting advanced technology solutions for enterprises, we believe we are well positioned to deliver superior solutions and services to our customers. Additional information about INX can be found on the Web at www.inxi.com.

Safe Harbor Statement:

The statements contained in this document that are not statements of historical fact, including, but not limited to, statements identified by the use of terms such as "anticipate," "appear," "believe," "could," "estimate," "expect," "hope," "indicate," "intend," "likely," "may," "might," "plan," "potential," "project," "seek," "should," "will," "would," and other variations or negative expressions of these terms, including statements related to the benefit that INX expects from the announced contract, as well as statements related to expected market trends and INX performance. All such statements are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 and involve a number of risks and uncertainties. The actual results of the future events described in the forward-looking statements in this document could differ materially from those stated in the forward-looking statements due to numerous factors. Recipients of this document are cautioned to consider these risks and uncertainties and to not place undue reliance on these forward-looking statements. The company expressly disclaims any obligation or undertaking to update or revise any forward-looking statement contained herein to reflect any change in the company's expectations with regard thereto or any change in events, conditions or circumstances upon which any statement is based.

Contact:

INX Inc.

Brian Fontana, 713-795-2000

Chief Financial Officer

Brian.Fontana@inxi.com