



INX and AFORE Partner to Enable Elastic Clouds

INX Selects AFORE As Part of Extend2Cloud Solution Architecture

Ottawa, Ontario, CANADA – August 27, 2009— INX, a leading provider of data center architecture and unified communications solutions, and AFORE Solutions, a provider of long distance virtualization and networking technology solutions, today announced a technology partnership utilizing AFORE's Advanced Service Edge 3300 (ASE3300) platform as a key component for the implementation of the INX Extend2Cloud strategy.

Extend2Cloud (E2C) is a solution architecture that enables geographically dispersed data-center infrastructures to be joined as one logical infrastructure – creating a Unified Data Center (UDC). UDC distributes the data-center resources across diverse locations so that the resources can be shared between data centers increasing the level of support to mission critical applications and by default creating high-availability, scalability, performance and disaster recovery.

AFORE's ASE3300 addresses a critical element of cloud computing solutions, namely overcoming limitations of existing wide area networks to support the demands of virtualization extension. ASE3300 is the first networking solution targeting data center virtualization extension over Ethernet and IP wide area networks. Long distance virtualization extension enables the seamless migration Virtual Machines (VMs) and storage migration for improved application performance, reduced costs, and continuous availability. ASE's innovative Virtual Wire and Virtual Fiber technology, seamlessly interconnects storage and computing networks over existing wide area networks, offering a more ubiquitous and cost effective alternative to dark fiber.

"We are extremely excited to have been selected by INX to be part of its Extend2Cloud strategy," stated Alex Berlin, AFORE's CEO. "It is becoming clear that the missing link in the virtualization value chain is the wide area network. AFORE's ASE technology transforms existing wide areas to be virtualization ready and INX is at the forefront of enabling elastic cloud solutions."

"Our Extend 2 Cloud architecture provides the flexibility and resilience companies require for delivering IT as a service", stated Jonathan Groves, INX's Vice President of Professional Services. "By partnering with AFORE, INX is able to extend custom cloud solutions to the data center and enhance the use of legacy applications in the cloud. Our partnership allows IT decision makers to make a cloud architectural decision today without reengineering all their applications and process in order to gain cloud benefits" stated Groves.

INX will be demonstrating its E2C solution, including AFORE's ASE3300 virtualization extension technology, at VMWorld, booth #1338, August 31 – September 3, 2009, at the Moscone Center in San Francisco. AFORE will be showcasing their virtualization technology solutions at Booth1438J

About AFORE Solutions:

AFORE is a leading provider of long distance virtualization and networking technology solutions. Our unique blend of ASE Virtual Fiber and Virtual Wire technology, InterPort™ technology, and system solutions enable network equipment providers, service providers and enterprises to accelerate innovation and deployment of advanced networking applications. For more information visit:

www.aforesolutions.com. AFORE - Acceleration FOR Ethernet™

AFORE Solutions Inc

2680 Queensview Drive, Suite 150
Ottawa, Ontario K2B 8J9

Tel: +1 (613)-224-5995

Fax: +1 (613)-224-5410

E-mail: afore_sales@aforesolutions.com

About INX:

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:

Brian Fontana

Chief Financial Officer

Brian.Fontana@inxi.com

Corporate Administrative Headquarters

INX Inc.

6401 Southwest Freeway

Houston, TX 77074

Phone: +1 (713) 795-2000

Fax: +1 (713) 795-2001

###