

## **INX Completes Centralized Computing Solution at Seattle University**

**HOUSTON--(BUSINESS WIRE)--INX, Inc., (NASDAQ:[INXI](#)) announced today that it has successfully designed and implemented a unified computing solution for Seattle University (SU).**

The centralized computing and virtual desktop project leverage leading edge technology of the next-generation data center to transform the end user experience for students across the SU campus. The solution consolidates resources in the data center, creating efficiencies and increased availability of applications while driving down costs such as power and cooling. Built upon the Cisco Systems Unified Computing System (UCS), INX deployed a solution that would transform SU's desktop computing model by enabling secure central desktop computing for their users.

In addition to centralization, a virtual desktop infrastructure (VDI) was implemented which moves all of the applications of faculty and students off of their individual computers and into the data center. This technology allows the computers to be simplified terminals or clients that receive the applications and content which is hosted and managed more efficiently in the data center. The VMware VDI solution will simplify SU's desktop management strategy while increasing control of University assets and significantly improving the security of end-user data. Students will have ubiquitous wireless and wired access on campus. Additional third party applications have been incorporated to allow for single sign-on to the desktop as well as printer location management. By virtualizing the desktops, SU will be able to address the requirements for throughput, redundancy, manageability, and flexibility.

The VMware View design consists of an infrastructure capable of operating and supporting 600 View virtual desktops and will support 7 computer labs and 100 classrooms all managed from the current datacenter in Seattle, Washington. The unified computing solution deployed at Seattle University will be the first in the Pacific Northwest to combine such leading edge technologies.

"The move to virtualized desktops will better serve students by allowing them to access software from the device and location of their choosing," said Robert Dullea, vice president for university planning. "It will save the university money by reducing demand on our computer labs. It is an innovative use of technology that makes us better as a university."

Mark Hilz, President and COO of INX said, "We are pleased to partner with such a forward-thinking organization as Seattle University. We believe the future of the data center and desktop computing in education and governments will look like the Seattle University model."

The project was valued at approximately \$385,000 in product and services revenue for INX.

**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](http://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](mailto:Brian.Fontana@inxi.com)**