

Citrix Presents Vision for Extending the Virtual Workplace to Wireless Devices at CeBIT 2001

Submitted by: AxiCom

Thursday, 22 March 2001

Announces Alliances with Wireless Industry Leaders to Enable Mobile Application Access Everywhere

Today at CeBIT 2001, Citrix Systems Inc., a global leader in application serving software and services, presented its vision for extending the virtual workplace by enabling access to full-function business applications over wireless devices. Citrix technology allows server-based applications to be delivered to mobile users on virtually any device, over any network connection. In support of this vision, the company announced alliances with leading players in the wireless data communications arena, including device manufacturers Nokia and Ericsson, and Symbian, the wireless platform developer.

Traver Gruen-Kennedy, vice president of Strategy for Citrix, outlined the company's solution for wireless application access at a press conference held at the CeBIT show today. "This year's CeBIT exhibition makes it clear that the virtual workplace is coming of age, allowing workers anywhere to access their full array of digital information and tools in a familiar, consistent view over a wide variety of devices," he said. "Citrix is helping make the vision of a truly virtual workplace with application access anytime, anywhere, a reality with application delivery solutions that are available today. Specifically, we are allowing organisations to offer workers flexible, high-performance access to business applications over existing GSM networks."

Citrix announced its upcoming Independent Computing Architecture (ICA®) Client for the Symbian Platform, which has been adopted by leading Wireless Information Device (WID) manufacturers. The company also announced licensing agreements for the new ICA Client on the Nokia 9210 Communicator and forthcoming Ericsson devices. These agreements will provide next-generation mobile communication devices with access to full-function applications. Citrix is demonstrating the new ICA Client with Nokia's 9210 Communicator, as well as the latest version of the company's flagship

application serving software, MetaFrame XPTM for Windows, on Stand B07 in Hall 3. MetaFrame XP offers enterprises increased scalability and manageability, total leverage of the "Net" and unparalleled flexibility.

It

is designed to support as many as 100,000 users on 1,000 or more servers and dramatically simplifies administration through centralised management.

"There is a strong market need to provide users access to business and productivity applications from wireless devices and Web browsers," said David Folger, vice president of the Meta Group's Web & Collaboration Strategies Research Practice. "This announcement reflects the growing partnership ecosystem between wireless device manufacturers and infrastructure software providers, such as Citrix, that are helping to drive this market forward."

About Citrix ICA

With more than 24 million users worldwide and 6 million concurrent user licenses since its introduction in 1995, the Citrix Independent Computing Architecture (ICA) is an emerging industry standard for server-based computing. Citrix ICA technology includes a server software component, a network protocol component, and a client software component. On the server, ICA separates application logic from the user interface and executes 100% of the application on the server. The ICA network protocol transports keystrokes, mouse clicks and screen updates over standard protocols to the client, typically consuming 10-15 kilobits-per-second of network bandwidth. On the client, users see and work only with the application's interface.

About Citrix

Citrix Systems, Inc. is a global leader in application server software and services that offer "Digital Independence" - the ability to run any application on any device over any connection, wireless to Web. Citrix' solutions enable organisations of all types, from major enterprises to emerging application service providers (ASPs), to reach more users, with more applications, in more locations - and achieve this with greater speed and predictability, and lower costs. Its products, including MetaFrame application server software, NFuse application portal software, and Independent Computing Architecture (ICA), a core application-server technology, have been widely adopted by the corporate mainstream to

achieve

key business goals. The firm, which markets its solutions through value-added resellers, system integrators and OEM licensees, is headquartered in Fort Lauderdale, Florida. Citrix is traded on The Nasdaq Stock MarketSM under the symbol CTXS and is part of the Standard & Poor's 500 Index. For more information, please visit the Citrix Web site at <http://www.citrix.com>

For Citrix Investors

This release contains forward-looking statements which are made pursuant to the safe harbor provisions of Section 21E of the Securities Exchange Act of 1934. The forward-looking statements in this release do not constitute guarantees of future performance. Investors are cautioned that statements in this press release which are not strictly historical statements, including, without limitation, statements regarding current or future financial performance, management's plans and objectives for future operations, product plans and performance, management's assessment of market factors, as well as statements regarding the strategy and plans of the company and its strategic partners, constitute forward-looking statements. Such forward-looking statements are subject to a number of risks and uncertainties that could cause actual results to differ materially from those anticipated by the forward-looking statements, including, without limitation, risks associated with the following: the success of the company's MetaFrame product line and the acceptance of the company's ICA protocol; the company's ability to develop and commercialise new products and services; the company's success in expanding into new geographic markets, the company's ability to expand its core business in large enterprise accounts, the company's ability to succeed in the transition to a paper/electronic licensing model; the size, timing and recognition of revenue from significant orders; increased competition, including potential competition from Microsoft and other companies; the results of the company's iBusiness and other new licensing programs; the rate of growth of the ASP market; and the company's ability to continue to develop and market products to meet the requirements of this market; the proportion of revenues

devised
from distributors, OEMs and other channels; changes in the company's
pricing
policies or those of its competitors, including Microsoft; the costs of
developing, acquiring, or integrating new technologies or enhancements to
existing products; the company's reliance upon its strategic relationships
with Microsoft and other strategic partners; management of growth; the
possibility of undetected software errors; dependence on proprietary
technology; risks that the company's branding campaign will not enhance
the
company's business or results in the manner anticipated; as well as risks
of
downturns in economic conditions generally, and in the software industry
specifically, and risks associated with competition and competitive
pricing
pressures and other risks detailed in the company's filings with the
Securities and Exchange Commission. Citrix assumes no obligation to update
any forward-looking information in this press release or with respect to
the
announcements described herein.

Citrix®, ICA®, MetaFrame(tm), NFuse(tm), Digital Independence(tm) and
MetaFrame XP(tm) are registered trademarks or trademarks of Citrix
Systems,
Inc. in the U.S. and other countries. All other trademarks and registered
trademarks are the property of their respective owners.

Victoria Bartolome

AxiCom UK

Direct: +44 (0)20 8600 4659

Email: victoria.bartolome@axicom.com

Cambridge House, Cambridge Grove, London W6 0LE

T: +44 (0)20 8600 4600 F: +44 (0)20 8600 4620