

PRESS RELEASE

Of interest to editors and journalists covering:
Telecom/VoIP, Internet Tech, Software/Computing, SMB, NY Business News

Allworx(R) 10x System Continues to Implement VoIP Features

Site-to-site and remote user capabilities are now available with version 4.6

ROCHESTER, NY, May 19, 2004 /Send2Press Newswire/ -- InSciTek Microsystems, Inc. announces today that the Allworx 10x now supports Site-to-Site, Remote Users and 3rd Party Email applications.

"We continue to focus on cost effective communication solutions for the Small-to-medium business (SMB) market by implementing key technology trends such as Voice Over Internet Protocol (VoIP)," explains George Daddis, Jr., President and Chief Executive Officer. "Our progress in the market place with the Allworx signifies the need for these features and the bottom-line value they deliver."

New features for the Allworx 10x system:

* Site-to-Site:

- With an Allworx at each branch office, the company can now make calls to and from each site for virtually free because the calls are sent over the Internet using VoIP ? saving hundreds to thousands of dollars each month. All phone functionality normally used at each site can now be shared across sites, such as conference calling, transferring, and dialing individuals at any site via their extension number. Each site can support up to 40 users.

* Remote Users:

- Normally, an employee who is physically present in the office would be supplied with a phone connected to one of the phone lines (PBX), i.e. an "extension." Using Allworx 10x, a company can effectively extend the extension through the Internet, retaining the same functionality for office and remote workers ? without toll charges. The system simply treats the remote user as an employee located at the main office. All employees get all the phone features, PC networking, and messaging software that comes with the Allworx 10x. Now companies can truly implement a "virtual" team of employees anywhere around the world.

* 3rd Party Email Application Support:

- Any email client that uses POP3/SMTP protocols is now supported by the Allworx 10x. Users can leverage all of the Allworx features (phone system, VoIP, unified messaging, PC networking, presence management, call routing, etc.) and still use their existing email application. Companies can now maintain standard practices of supporting specific email applications or individual users can stay with the email application they feel most comfortable with.

According to the U.S. Census Bureau, within three years 40 percent of all workers will perform a significant part of their job outside of the office. Research firm IDC shows a similar trend and estimates that two-thirds of the U.S. workforce will be considered mobile by 2006. By other estimates, employees working remotely with network and VoIP connectivity see anywhere from one-half to as much as 11 hours of additional productivity each week.

About InSciTek

InSciTek believes that small businesses today should have access to the same advanced information and communication technologies as big enterprises. The Allworx 10x provides businesses with all the mission-critical communications support they need in a single system. It combines PBX phone functionality with PC network services, along with VoIP, secured Internet access, remote office,

group collaboration tools, and messaging software such as email, voicemail, unified messaging, follow-me calling, and group calendaring. For more information, visit www.allworx.com or call 1-866-255-9679.

Allworx is a division of InSciTek Microsystems, Inc., which was founded in 1998. InSciTek is a multi-million dollar consulting company. Its experienced engineers apply their hardware and software expertise to help other businesses develop high performance, cost effective digital products by specializing in imaging, systems monitoring and communications applications. The company is located in Fairport, NY. For more information, visit the company's web site at www.InSciTek.com or call 585.421.3850.

Media Contact:
Sandra M. Gault
Of InSciTek/Allworx
+1-585-421-3850 x124
smg@allworx.com

#

[source of news = InSciTek Microsystems, Inc. / Allworx]

ref: <http://www.send2press.com/2archive/2004/pr04-051901-allworx.txt>
<http://www.send2press.com/2archivePDF/pr04-051901-allworx.pdf>

*IMPORTANT NOTE TO MEDIA:
to reach the organization releasing this news, please contact:
smg@allworx.com (media only)

If used for publication, please send specimen copy.

S2PRN-NS/6c/ N.Y. / Rochester, New York / Copr. (c) 2004 Send2Press.

This release was issued on behalf of the above organization,
who is solely responsible for accuracy of content,
by Send2Press(TM), a unit of Neotrope(R). <http://www.Send2Press.com>

[www.NYnetwire.com]