

For Immediate Release



Contact

Vinice Frese
news@tridia.com
678-269-1116

Tridia Corporation
1355 Terrell Mill Road.
Building 1482, Suite 100
Kennesaw, GA 30067

t. 770-428-5000
f. 770-428-5009
www.tridia.com

Tridia Releases The First Desktop Broadcasting Solution For Self-Hosting On Linux Or Windows Servers – iShare For iTivity Offers Greater Control Over Security and Costs Than Service-based Solutions

ATLANTA, GA — SEPTEMBER 18, 2006. Tridia Corporation announced the release of iShare, the industries first solution for desktop broadcasting over the Internet that companies can host themselves on either Linux or Windows servers. iShare allows business users to project a computer desktop to any number of remote locations in order to facilitate online meetings, software sales demonstrations, training sessions, and collaborative technical support.

iShare is an add-on to iTivity, the premier remote access server for Unix, Linux and Microsoft Windows computers. iShare leverages iTivity's ability to traverse corporate firewalls securely and transparently. Because iTivity is self-hosted, iTivity and iShare customers enjoy the flexibility and ease-of-use associated with remote support and remote meeting services without the punitive, recurring monthly service fees that tend to limit usage.

"This is a classic case of meeting customer demand," stated Vince Frese, CEO of Tridia Corporation. "Our primary customer is the technical support department inside software companies and Value Added Resellers. They come to us when they've outgrown the capabilities of the remote support service providers. It doesn't take long for them to see how iTivity could benefit others in the organization, including sales and marketing, training, even finance."

iShare is immediately available for the Microsoft Windows XP operating system. Versions for other operating systems, including Windows Mobile and Apple Macintosh OSX, will be released later this year.

About Tridia Corporation

Founded in 1987, Tridia has been the market leader in UNIX and multiplatform remote access solutions for almost two decades. In 2004, Tridia launched iTivity, the first self-hosted server for multiplatform remote support. iTivity lets IT Solution Providers standardize on a single, secure, affordable solution for accessing and supporting every customer system and device regardless of platform. As a result, these companies can enjoy previously unattainable levels of efficiency, productivity and customer satisfaction. For more information visit itivity.tridia.com.