

NEWS BULLETIN



FROM:

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netGuru's Web4 Expands Alliance Network to Market its eReview™ Collaboration Software

YORBA LINDA, CA – January 01, 2004 - **Web4, a division of netGuru, Inc.** (NASDAQ: NGRU), a provider of real-time Web-based document centric collaboration solutions for enterprise, today announced strategic alliances with value-added resellers (VARs) and systems integrators in the document and knowledge management industries to market and resell eReview in North America.

The following companies join Web4's Alliance Program:

Service Point USA

Service Point UK

Softlab GmbH in Germany

Tower Technologies in Canada

Softlean in California

Web4's Alliance Program allows partners to expand their complementary product offerings with eReview, providing them with a unique design automation collaboration suite for their clients. eReview is a Web-based document centric review system providing both synchronous and asynchronous collaboration with best of breed features in one independent platform. eReview bridges the gap between 2D and 3D desktop file viewing technologies and generic Web-based conferencing (like WebEx and NetMeeting). This powerful decision support tool enables engineers in any manufacturing design environment to conduct on-line conferences where meeting participants can retrieve, view and annotate documents and drawings in a real-time collaborative environment resulting in a quicker time to market for their products.

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“Design and manufacturing companies are beginning to realize the critical need for real-time collaboration. eReview™ securely allows better visual collaboration across the supply chain, greatly enhancing users' ability to do real-time conferencing and collaboration to bring the right products to market in the quickest manner possible” says Amrit Das, CEO of netGuru. “The newly formed alliances with these leading systems integrators and value-added resellers further validate our technology and strengthen our position in this emerging market.”

“Our strategy is to leverage the success of widely-recognized and successful value-added resellers to increase eReview's presence in some of the nation's leading innovative companies in the manufacturing, design, and electronics industries. Further, we are thrilled to have these new partnerships and are confident that each and every single one of them will help position eReview as the true market leader in the collaborative solutions market.”

About eReview

eReview is both Synchronous and Asynchronous, web-based, document-centric collaboration software for design teams. **eReview** offers a one-to-many model of collaboration, moving one step ahead of the traditional peer-to-peer model. Web4 has taken eReview to a whole new level by introducing the **Asynchronous Collaboration** enabling easy document reviewing within the document-review teams physically dispersed across the Globe.

eReview is not only, a web-based view and markup system, but also has built-in intelligence to review documents in any format that are managed either centrally in a network or separately. With its modular architecture, it is very easy to tightly integrate with any existing PLM/PDM/ECM/CM or a Document Management System.

The software requires only one server-based installation, saving clients having to install anything further on their machines. eReview is also platform agnostic in the sense that it can seamlessly run on multiple platforms such as Windows, MAC, UNIX simultaneously. Furthermore, eReview has the capability to read native file formats without the need for original applications on either the client or server machines. Incorporating powerful new features like 3D model viewing, and compatibility with over 200 2D and 3D file formats and MS-Office documents, eReview offers state-of-the-art desktop application sharing and Web-based collaboration via textual chat, voice and video conferencing. eReview is a valuable tool, shortening the product development lifecycle and promising quicker deployment for the packaging, manufacturing and A/E/C sectors.

About Web4

Web4 is a comprehensive provider of complete enterprise-wide collaboration solutions and technologies including its two-cornerstone products, eReview (a real-time, platform agnostic collaborative 2D/3D viewer capable of natively reading over 200 file formats) and WebWorks (a comprehensive task/document management system). Web4 also offers a full suite of business solutions, ranging from the development of Intranets and Extranets to a comprehensive turnkey IT solution that provides a knowledge-sharing Virtual Private Network environment with capabilities for ASP deployment. Corporate offices for Web4 are located at 22700 Savi Ranch Parkway in Yorba Linda, Calif. The telephone number is (714) 974-2670 or toll free (888) 376-8900.

About netGuru

netGuru, Inc. (www.netguru.com) is an integrated ISO 9001 certified Internet and Information Technology and Services Company. The company's services and solutions consist of the following:

- Software products, services and solutions;
- Information technology services and solutions;
- Internet technology services and solutions;
- Internet telephony services; and
- Digital media products and services.

The Company has offices in the United States, India, the United Kingdom, France, Germany and Singapore and distributors in 40 countries. The Company currently licenses its software products to more than 19,000 businesses, with 47,000 installations and 160,000 users in over 85 countries.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

With the exception of historical information, the matters discussed in this press release are forward looking statements that involve a number of risks and uncertainties. The actual future results of the Company could differ from those statements. Factors that could cause or contribute to such differences include, but are not limited to, the continued demand for the Company's services, worldwide economic conditions, changes in governmental regulations and policies, the emergence of competitive products and services, unforeseen technical issues and those factors contained in the "Risk Factors" section of the Company's Form 10-KSB for the fiscal year ended March 31, 2003.

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