



Indigo Software, Inc.
505 Montgomery Street, Suite 1100
San Francisco, CA 94111
(415) 887 3511
Fax : (415) 887 3001
www.indigosw.com
info@indigosw.com

Indigo Software
50 Rue Wiertz
Brussels, 1050 - Belgium
+32 2 230 3594
Fax : +32 2 280 2676
www.indigosw.com
info@indigosw.com

FOR IMMEDIATE RELEASE

**Indigo Software Releases New SIP Server Toolkits
and Sets the Tone for Super Fast Application Development**

*New Indigo SIP server SDKs unveiled today furnish the Java community
with high performance tools for Internet communications development*

SUPERCOMM 2002 – Atlanta, GA – June 3, 2002 – Leading SIP communications software developer, Indigo Software, today announced the immediate availability of their increased performance SIP server toolkit for instant creation of communication applications. With a cutting-edge architecture based on Java Technology™, the ultra-modular Indigo software framework epitomizes the new paradigm for low complexity and cost effective Internet application development, both features paramount in customers' decisions to select Indigo solutions over competitor offerings.

The new feature-enriched SIP server suite complements the popular Indigo Presence Server & API™ and is anchored to the Indigo SIP Foundation Class™, forming a unique ensemble built upon three tenets critical to addressing a demanding market – flexibility, scalability and extensibility.

“Our new generation of SIP servers and APIs expands the horizons for application development. The toolkit enables Indigo’s customers not only to readily create and run new applications, but also to leverage on and test third-party solutions,” said Nicolas Zastavni, Software Development Manager at Indigo Software.

Set to dramatically reduce initial and overall cost of ownership, the Indigo purpose-built software suite protects customers’ primary investment by enabling integration with a wide range of existing interfaces and Internet service elements. Realizing the promise of effortless interoperability, this innovative module-based architecture provides a clear migration path to next-generation Internet communications and makes it possible for application developers, system integrators and communications ASPs to endure and thrive in today’s competitive marketplace.

Indigo Software announced general availability of the Indigo SIP Proxy/Redirect Server & API™ 4.0 and the Indigo SIP Registrar Server & API™ 4.0. The products are available either as Java software development kits (SDKs) or as stand-alone applications and can be seen live at SuperComm 2002 in Atlanta, GA.

###

For further information, please contact :

Geneviève Materne
Head of Public Relations
Indigo Software, Inc.
+32 2 235 0957
genevieve@indigosw.com

About Indigo Software

With operations in both the US and Europe, Indigo Software is a forward-thinking software developer, architecting new Internet communications software toolkits for a broad range of application developers, integrators and communications ASPs. Capitalizing on its award-winning, expandable communications software framework, Indigo provides a unique ensemble of Internet-infrastructure software components based on Session Initiation Protocol (SIP) and other Internet-genuine technologies sharing SIP’s endowments. Devising unprecedented communications software tools for converged networks, Indigo gives an ever-expanding service providers market the power to transform the experience of integrated communications for a generation of customers with Internet savvy. For more information, visit www.indigosw.com

About Indigo Software products

The Indigo SIP product portfolio provides a complete solution to build efficient SIP networks for IP communications and empowers developers to write multi-level customized applications that will differentiate IP communication service offerings. The Indigo suite comprises registrar, proxy, redirect, location and presence servers and APIs, which are entirely based on Java Technology™, ensuring cross-platform compatibility and faster development of high-quality applications. These products are offered to solution builders and the application developers' community either as an individual package for single server-focused application development or as a complete development platform mixing various software ingredients for value-added application creation.

For more information, visit http://www.indigosw.com/products/indigo_products.shtml