



We join the dots™

**FOR IMMEDIATE RELEASE**

**Indigo Software Group, Inc.**

505 Montgomery Street  
San Francisco, 94111 CA  
(415) 887 3511  
Fax : (415) 887 3001

**Indigo Software**

50 Rue Wiertz  
Brussels, 1050 – Belgium  
+32 2 230 35 94  
Fax : +32 2 280 26 76

www.indigosw.com  
info@indigosw.com

**Indigo Software Showcases the Power of Java™ Technology  
for IP Communications at COMDEX 2000**

*Java™ technology-based communications ensemble demonstrated by Indigo Software  
stands out among a dazzling abundance of new solutions presented at Comdex*

**LAS VEGAS, NV - November 17 , 2000** — Among the bright lights of neon Las Vegas, a world class demonstration of full-IP communications software based entirely on Java™ technology was given by Indigo Software at Comdex this week. Technology hungry delegates were shown the Internet way for integrated communications at Indigo's hub, in a sustained innovation showcase.

In a loop of applications for converged networks, Indigo spotlighted its Java technology-based ensemble of SIP (Session Initiation Protocol) products. Used to establish real-time, personal communications over IP networks, SIP is a prominent IETF (Internet Engineering Task Force) standard and is recognized as the catalyst for the introduction of Internet mixed-media applications. These include voice, video, streaming media, chat, presence and instant messaging, seamlessly blended with Web and email.

“We are presenting a clear example of the way in which popular and established Internet services like Web and email can be augmented when combined with radical new levers such as SIP,” commented Carmelo Zaccone, Head Software Engineer at Indigo. “This is a preview of how service providers will offer their customers a wholly integrated communications package.”

The significant support Java technology has gained from the software community is evidence of its underlying strength and agility for building next-generation communications systems. “We are delighted to see Indigo Software demonstrating Java technology as the natural language for Internet communications software development,” said Blake Connell, Group Marketing Manager J2SE, Sun Microsystems. “The solutions showcased by Indigo at Comdex this year highlight the inherent flexibility and power of Java technology, confirming it as the technology of choice in today’s fast-paced Internet communications software industry.”

Indigo Software will continue to use the Java platform as a key component of its IP communications software development, extending its suite of turnkey solutions and setting new industry standards for others to follow.

### ***About Indigo Software***

Indigo Software is blazing the trail in absolute Internet communications™ by marrying the power of SIP with the unlimited possibilities of Java. Designing and delivering communications software truly tailored to the Internet, Indigo offers unprecedented solutions to the exploding service providers market. Indigo products radically transform the end user experience of integrated communications.

*<http://www.indigosw.com>*

Sun, Sun Microsystems, the Sun logo and Java are trademarks or registered trademarks of Sun Microsystems in the US and other countries.

<http://www.java.sun.com>