



FOR IMMEDIATE RELEASE

Indigo Software Group, Inc.

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

www.indigosw.com
info@indigosw.com

Indigo Software

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

**Indigo Software Unveils Superior SIP Engines
to Skyrocket Internet Communications Market**

*Indigo introduces an unprecedented ensemble of SIP-based products at Supercomm,
giving service providers clear blueprints to take Internet communications to a higher level*

ATLANTA, GA – June 6, 2001 – Indigo Software, a leading SIP infrastructure software developer, unveiled today at Supercomm 2001 the latest release of its SIP-based Internet communications product suite. This re-engineered and functionality-increased set of client and network side infrastructure components represents the most comprehensive offering of SIP technology in the industry to date.

The entirely Java-based product suite currently consists of a tight ensemble of SIP servers – Proxy, Registrar, Redirect, Location and CPL (Call Processing Language) – and is complemented by market-oriented end user products such as the Indigo CPL Editor™, which allows self-configuration of communications services, and the ground-breaking Indigo PIM (Presence and Instant Messaging) Client™.

“With such an unparalleled array of SIP solutions and development tools, Indigo continues to single itself out as a best-of-class Internet infrastructure developer,” said Emmanuel Bertrand, CEO and CTO of Indigo Software. “It is the natural result of the long-running commitment of Indigo to the delivery of SIP-powered technology.”

“Our product portfolio now comprises several first-to-market solutions that have taken the industry by surprise,” said Nicolas Zastavni, Software Development Manager at Indigo. “In particular, our latest releases include this exciting Presence and Instant Messaging solution built exclusively on SIP, as yet the only standards-based IM product available.”

Indigo Software has made a name for itself through active participation in the principal SIP technology testing events – such as SIP bake-offs and Level 3’s (3)Works program – guaranteeing a proven level of maturity and interoperability of its products with other leading vendors. Consequently, Indigo has attracted and teamed with several industry leaders, among them Cisco Systems, Commworks Inc. (a 3Com company), Sonus Networks Inc., Pingtel Inc. and NetNumber Inc., through strategic partnerships and alliances.

Indigo Software announced the general availability of the following Internet infrastructure components: Indigo SIP Proxy Server™ 3.1, Indigo SIP Registrar Server™ 3.1, Indigo SIP Location Server™ 3.1, Indigo SIP User Agent™ 2.5, Indigo CPL Editor™ 2.1 and Indigo CPL Server™ 2.1, and the forthcoming release of the Indigo PIM Client™ and Indigo PIM Server™ scheduled for later this year.

The products are available either as software development kits (SDKs) or as stand-alone applications and can be seen at a number of partner booths during Supercomm, including the Sonus Networks Live Demo and the Commworks compatible booth.

#

For further information, please contact:

Edward Keegan
Head of Business Development
Indigo Software
+32 2 235 09 45
edward@indigosw.com

About Session Initiation Protocol (SIP)

An Internet Engineering Task Force (IETF) standard, SIP is an open, Internet-genuine protocol for establishing and managing multi-party, mixed-media sessions over converged networks. SIP enables the creation and deployment of feature-rich services that go far beyond simple VoIP calls. More information about SIP can be found at <http://www.cs.columbia.edu/sip>

About Indigo Software

With operations in both the US and Europe, Indigo Software is a forward-thinking software developer, architecting new Internet communications solutions for a broad range of service providers, including ISPs, communications ASPs, IP carriers and Next-Gen operators. 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 solutions 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, please visit www.indigosw.com