



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

www.netnumber.com

NetNumber, Inc.
650 Suffolk Street, Suite 307
Lowell, MA 01854
(978) 454 4210
Fax : (978) 454 5044

www.indigosw.com
info@indigosw.com

FOR IMMEDIATE RELEASE

**INDIGO SOFTWARE RELEASES INDUSTRY-FIRST ENUM REDIRECT SERVER
BASED ON NETNUMBER TECHNOLOGY**

*Industry-first implementation to be showcased as only ENUM-enabled Redirect facility
at Fall 2001 VON SIPop! event.*

SAN FRANCISCO, CA and LOWELL, MA – October 15, 2001 – Indigo Software, a leader in the development of SIP-based network infrastructure, today announced at Fall 2001 Voice On the Net™, the release of its ENUM-compliant Indigo SIP Redirect Server™. Working with NetNumber, the world's first commercial ENUM registry operator, Indigo's ENUM redirect server is capable of querying for IP endpoints using telephone numbers on behalf of SIP user agents, proxy servers, location servers and application servers. This is performed via ENUM lookups in NetNumber's ENUM service registries.

The Indigo ENUM redirect server will be showcased at Fall VON 2001 SIPop!, an event designed to publicly demonstrate interoperability between generally available SIP products. According to Edward Keegan, Head of Business Development at Indigo Software, "ENUM is clearly seen as an essential network registry facility, allowing the robust application features of SIP to extend across service provider domains. Working with NetNumber has been critical to

properly embed ENUM-query capabilities within the context of our standards-compliant SIP redirect server."

"We were delighted to work with an industry leader such as Indigo," said Glenn Marschel, CEO of NetNumber. "They are the first SIP solution vendor to offer a redirect platform that meets our integration and testing requirements. As such, we are very pleased to announce them as our first approved SIP redirect server vendor."

According to Nathan Straton, CTO of Exario Networks, "There's a definite lack of ENUM-compliant SIP products in the industry. We at Exario Networks believe SIP's feature capabilities shouldn't be isolated within a single carrier. Therefore, it's critical to have a registry mechanism such as ENUM to maximize the occurrence of end-to-end SIP across service provider domains."

#

For further information, please contact :

Cheryl Tyndall
NetNumber.com
(512) 241 1855
ctyndall@netnumber.com

Edward Keegan
Indigo Software, Inc.
+32 2 235 0945
edward@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 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, visit www.indigosw.com

About NetNumber, Inc.

NetNumber, a pioneer in the development of carrier-grade commercial ENUM services, provides secure, reliable, ENUM-compliant directory services and support systems to the Internet telephony industry. The NetNumber ENUM Service is the outgrowth of a three-year intellectual property, technology development and standards body effort. ENUM (IETF RFC 2916) is a core piece of Internet infrastructure that converts telephone numbers into the Internet address information supporting all IP-enabled services including real-time voice, voice mail, fax, remote printing, unified messaging, etc. The company is located in the Wannalancit Technology Center, 650 Suffolk Street, Suite 307, Lowell, MA 01854. For more information, call 512-241-1855 or visit www.netnumber.com.