



Media Contact

Amy Zucker
Synergy Marketing Group, Inc.
317-205-9690 ext. 223
amy@synergy-mg.com

FOR IMMEDIATE RELEASE

n|Frame is One of the First Indiana ISPs to Offer the New Internet Protocol Version 6 (IPV6)

INDIANAPOLIS [June 22, 2011] — n|Frame, today announced it is one of Indiana’s first ISPs (Internet Service Providers) to offer Internet Protocol version 6, known in the industry as IPV6. The new standard replaces IPV4, which is expected to run out of unique Internet addresses by the end of 2011 due to the proliferation of web-based devices worldwide. As of June 8 (international IPV6 Day), n|Frame will only issue IPV6 addresses from the unallocated 340 undecillion (more than billions of addresses for every person on earth). The company is offering complimentary consultations to businesses that need help transitioning to IPV6.

The global explosion of web-based and mobile devices such as car navigation systems, iPads, iPods, Kindles, mobile phones, laptops, notepads, TVs and VoIP phones quickly consumed the 4.3 billion Internet addresses available through, the now obsolete, IPV4 because each piece of equipment is assigned a unique Internet address. IPV6 offers a virtually exponential number of new IP addresses to accommodate projections of steep growth in the mobile device sector. As one of Indiana’s largest ISPs, n|Frame serves some of the state’s largest companies and government agencies – high volume consumers of batch IP addresses.

“Leading Indiana in a global technology trend is nothing new for n|Frame,” said Robert J. Alcorn, n|Frame’s chief operating officer. “Over the last 15 years we have invested more than \$30 million in our technology infrastructure, industry relationships and engineering expertise. n|Frame has always been known as a technology advocate and innovator. Being one of the first IPV6-compliant ISPs in Indiana is familiar territory. It is analogous to our leadership role in Y2K preparation, disaster recovery planning, SAS 70 compliance, virtualization and cloud computing. Our team is ready to guide our customers through a smooth IPV6 transition.”

n|Frame has been one of Indiana’s largest ISPs since its formation in 1995. Today, the company has leveraged its sizable investment in Internet infrastructure and national carrier relationships to significantly expand its services. It is currently one of Indianapolis’ largest data centers and most experienced enterprise-level network management, virtualization/cloud computing experts and IT disaster recovery firms. All of these managed IT services are based on n|Frame’s foundation as a commercial ISP.

About n|Frame

Founded in 1995 to provide telecommunications, Internet access and managed technology services, today n|Frame is a comprehensive IT infrastructure service provider known in the industry as one of Indiana's largest data centers, one of Indiana's only IPV6-compliant ISPs and one of Indianapolis' first cloud computing/virtualization firms. All of n|Frame's services are provided from its \$30 million, SAS 70 type II compliant, state-of-the-art technology center in Carmel, Indiana (north of Indianapolis). Its 55,000 square foot secure facility is accessible by clients and staffed by certified IT engineers 24/7. n|Frame serves companies of all sizes and specializes in offsite data center services, commercial-level Internet broadband access, network management, disaster recovery/ business continuity and cloud computing/ virtualization services. In 2011 the company expanded its campus to include a new \$2 million workplace recovery center. n|Frame is part of a national network of eight fully-staffed commercial data centers owned by Continental Broadband. These geographically-diverse facilities work together to create a multi-site server, data replication and system deployment solution. To learn more about n|Frame, call 317-805-3759 or visit www.nframe.com.

###