



Media Contact

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

FOR IMMEDIATE RELEASE

n|Frame's Virtualization Technology Enables Indianapolis' Mesh Systems to Expand Globally

INDIANAPOLIS [May 9, 2011] — n|Frame, one of [Indianapolis' largest data centers](#) and most experienced network management, virtualization and cloud computing experts, recently partnered with Mesh Systems to virtualize its entire IT network infrastructure. This scalable technology solution will facilitate Mesh System's aggressive growth and expansion plans. The company expects to triple revenue, double its engineering staff and expand internationally in 2011.

Mesh Systems provides turnkey, cloud-based, wireless machine-to-machine (M2M) solutions that can be specifically tailored to speed the deployment of smart services across a wide range of industries. Original equipment manufacturers (OEMs) around the world leverage Mesh System's solutions to remotely monitor, manage, connect and communicate with dispersed assets. Customers also utilize Mesh System's technology to acquire critical business intelligence from the field that enables enterprise financial, operational and product trending, forecasting and planning. Mesh System's fast-growing applications include commercial real estate, public and private marinas and municipalities, among others. The applications for its innovative technology are unlimited and analysts project this sector will grow to become a \$100 billion industry in the next five years.

Mesh System has been an n|Frame client since it formed in 2005. For the first four years of its history, Mesh System utilized n|Frame's [Indianapolis data center](#) to host its development servers. As the company's applications, network, data throughput and client base expanded, Mesh System continued to outsource more technology services to n|Frame. Recently the company's leadership team made the strategic decision to eliminate all capital expenditures associated with network equipment by transitioning to a 100 percent virtual/hosted network environment (also known as cloud computing).

"Going virtual with n|Frame was as much a financial decision as a technology decision," stated Doug Brune, vice president of operations for Mesh Systems. "This move freed up a significant percentage of our operating capital, which gives us the financial flexibility to focus all of our resources on new product development and customer acquisition. Commercial-grade network hardware is an expensive but necessary evil for any technology-reliant company. Through our partnership with n|Frame, our network and applications are hosted in a bullet-proof environment that offers complete security, system availability and scalability – but with none of the requisite capital investments in equipment."

n|Frame's engineering team architected a completely virtual IT environment to host Mesh Systems' network, applications and data. It includes a virtual SAN and virtual servers, routers, firewalls and switches. As part of n|Frame's fully managed virtualization solution, it also provides Mesh System with 24/7 network management, system health monitoring, and capacity planning and reporting. This shift in technology strategy has allowed Mesh System to convert significant capital investments in IT equipment into an affordable monthly operational cost.

“Our customers expect reliable and fast access to their systems and data 365/24/7,” noted Brune. “This isn’t an easy request to fulfill due to the geographic diversity of our users, their assets and the sheer volume of data constantly being streamed two-ways (from devices in the field to our servers and from our servers back to the remote devices). Our business model doesn’t allow for any single point of failure in data flow, security or accessibility. By leveraging n|Frame’s engineering expertise, scalable hosted network environment and redundant Internet connectivity, we can confidently offer our customers service guarantees. This promise is one of our primary differentiators.”

About Mesh Systems

Mesh Systems provides turnkey, cloud-based, wireless M2M solutions that can be specifically tailored to speed the deployment of smart services across a wide range of industries. Its feature-rich and ultra-scalable MeshVista® platform enables OEMs to connect, manage, control and gather intelligence from remote devices cost-effectively and in real-time. The MeshVista platform unlocks the value of information from remote devices and dispersed assets – allowing users to lower costs, improve efficiency, speed the reliable delivery of critical business data and consistently deliver unsurpassed service levels. To learn more about Mesh Systems call 847.430.8080 or visit: www.Mesh-Systems.com.

About n|Frame

Founded in 1995 to provide telecommunications, Internet access and managed technology services, today n|Frame is one of the Indiana’s largest data centers and IT infrastructure service providers. 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 40,000 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 data center services, commercial-level Internet broadband access, network management, disaster recovery/business continuity and cloud computing/virtualization services. 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.

###