



March 13, 2017

Enzu Chooses INAP for West Coast Colocation

Hybrid Cloud IaaS provider taps INAP's facility's high power density, high bandwidth, scalability, route-optimized connectivity, and redundancy for growth

ATLANTA and HENDERSON, Nev., March 13, 2017 /PRNewswire/ -- Internap Corporation (NASDAQ: INAP), ("INAP" or the "Company"), a provider of high-performance Internet infrastructure, Colocation, Network and Managed Services, and Cloud Services, and Enzu Inc., an Inc 500 award winner and Infrastructure-as-a-Service (IaaS) hosting provider, today announced a multi-year colocation agreement in INAP's Los Angeles Data Center.

As Enzu's hybrid cloud and colocation computing platform serves its clients' mission-critical needs, Enzu commits to providing 100% uptime across its network infrastructure, with continuous availability and functioning. INAP offered a high-performance, flexible and scalable data center solution in the context of a national platform with a strong track record of reliability and access to leading enterprises, cloud providers and internet peering exchanges.

"To properly support our customers' growth, it was critical that we find a facility in the right location with the correct architecture, capacity and scalability for rapid, high density, high bandwidth deployments, and INAP's purpose-built data center fit the bill," stated Steve Empie, chief executive officer of Enzu. "The facility's design allows us to step in and deploy a wide variety of customers at the required 4-10Kw level without having to make modifications. INAP offers us access to dark fiber, allowing a multi-terabit DWDM solution, while maintaining not just the redundancy of being outside LA's power grid but a very strongly built environment that can sustain power in an outage, which has frequently happened in this geography. INAP is the right partner to serve our customers' needs, and we look forward to a quick implementation."

"INAP is pleased to welcome Enzu as a customer in our data center," said Mike Higgins, SVP sales and customer service - colocation business unit. "Companies in the rapidly growing cloud vertical recognize INAP data centers are a good fit for their infrastructure needs due to our patented, route-optimized connectivity to the cloud exchanges, high power density and agility to rapidly stand up footprint which enables them to hyper-scale their cloud infrastructure as they grow."

INAP's Data Center services feature concurrently maintainable design to eliminate single points of failure and ensure reliability, as well as on-site data center engineers, advanced security features and remote management self-service tools. Backed by a 100% uptime guarantee, INAP's global [Performance IP connectivity service](#) with patented Managed Internet Route Optimizer™ Supporting resources:

- | White Paper - [Next-Gen Colocation Drives Operational Efficiencies](#)
- | Video - [Colocation Trends: Flexible Data Centers](#)
- | Blog - [How efficient is your IP traffic? Find out before it's too late](#)

About Enzu

Enzu Inc., a leading Global provider of Hybrid Colocation and Infrastructure-as-a-Service (IaaS), offers customers access to scalable solutions allowing customers to migrate their current workloads to environments ranging from private clouds to hybrid colocation environment. Enzu provides these services across 4 continents. For more information, please visit www.enzu.com.

About Internap Corporation

Internap Corporation (NASDAQ: INAP) is a leading technology provider of Internet infrastructure through both Colocation Business and Enterprise Services (including network connectivity, IP, bandwidth, and Managed Hosting), and Cloud Services (including enterprise-grade AgileCLOUD 2.0, Bare-Metal Servers, and SMB iWeb platforms). INAP's global high-capacity network connects 15 company-controlled Tier 3-type data centers in major markets in North America, 34 wholesale partnered facilities, and points of presence in 26 central business districts around the world. INAP continues to transform since its inception in 1996, meeting customer demand for custom solutions and high-touch state-of-the-art colocation and cloud products and services. INAP now operates a premium business model that also provides high-power density colocation, low-latency bandwidth, and public and private cloud platforms in an expanding internet infrastructure industry. For more information, visit www.inap.com.

Enzu Contact

Mark D. Jiannino
562 896 9373
mark.jiannino@enzu.com

INAP Investor Contacts

Richard Ramlall
404-302-9982
ir@inap.com

Carolyn Capaccio/Jody Burfening
LHA
212-838-3777
inap@lhai.com



To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/enzu-chooses-inap-for-west-coast-colocation-300422264.html>

SOURCE Internap Corporation; Enzu Inc.

News Provided by Acquire Media