

FOR IMMEDIATE RELEASE

phoenixNAP and Inflect Collaborate to Provide Solutions for Companies with Specialized Workload and Infrastructure Requirements

phoenixNAP announces partnership with Inflect, the global digital infrastructure marketplace

Phoenix, Ariz., Sep 20th, 2022 – phoenixNAP®, a global IT services provider offering security-focused cloud infrastructure, dedicated servers, colocation, and specialized Infrastructure-as-a-Service (IaaS) technology solutions, today announced it has partnered with Inflect, the world’s leading marketplace for buyers and sellers of internet infrastructure. Through Inflect’s intuitive platform, phoenixNAP provides detailed, up-to-date information about its infrastructure and network solutions, allowing organizations to find and purchase solutions that best support their business needs.

Inflect’s platform simplifies buying and selling of complex infrastructure with an easy-to-use online marketplace, intuitive research tools, and programs to help both buyers and sellers of internet infrastructure. As part of the Inflect marketplace, phoenixNAP will better be able to reach businesses looking for tailor-made infrastructure solutions that address specific business needs.

“The diversity of factors influencing infrastructure buying decisions makes it challenging for organizations to choose the right solution”, said Ron Cadwell, founder and CEO of phoenixNAP. “As a comprehensive and intuitive platform with up-to-date information on infrastructure vendors, Inflect simplifies this process and helps organizations make an informed choice. We are excited to be a part of this ecosystem and address the sophisticated needs of Inflect users with our flexible colo, cloud, dedicated server, backup, and disaster recovery solutions.”

“We are excited to add phoenixNAP to our platform,” says David McCullough, SVP of Product and Engineering at Inflect. “phoenixNAP extends our vendor



ecosystem, offering a wide portfolio of in-demand IT solutions for modern organizations. Committed to continually expanding our platform and providing more tools and options for today's businesses, we are looking forward to working with phoenixNAP on delivering optimized solutions for cryptocurrency companies and other organizations with specialized workloads. Through collaboration with phoenixNAP, we can address a greater diversity of infrastructure needs and global location requirements."

phoenixNAP's extensive product portfolio enables organizations to complement their existing IT with solutions that would be complex and costly to maintain in-house. Available on an opex-based model, the company's services give companies a cost-efficient and highly scalable solution to complex internet infrastructure needs. Organizations can leverage phoenixNAP's unique cloud solutions built in collaboration with technology industry leaders to meet their performance, security, and connectivity goals at an affordable price point.

phoenixNAP's data center in Phoenix offers advanced connectivity options through over 40 domestic and global carriers established in the facility's two meet-me-rooms. It is also the state's only AWS Direct Connect and Google Cloud Interconnect location, providing direct links to Amazon and Google clouds. Its physical security controls, power and network capabilities, and expert staff make it an ideal colocation option for businesses that are looking to expand their footprint in the U.S. Southwest or achieve global reach.

To learn more about phoenixNAP's data centers and connectivity options, [visit its colocation page](#).

Key facts about the current phoenixNAP data center:

- Owned and operated by phoenixNAP
- Security-first design with 200,000 square feet of floor space
- SOC type 2 audited, PCI-compliant and HIPAA-ready facility
- Built in an area free from natural disasters
- 100% network uptime – DDoS-protected network
- Carrier-neutral with two Meet-Me-Rooms housing over 40 carriers
- Arizona's only AWS Direct Connect and Google Cloud Interconnect location
- Full Infrastructure-as-a-Service product portfolio
- High-performance hardware and powerful networking technologies



About phoenixNAP

phoenixNAP® is a global IT services provider with a focus on cyber security and compliance-readiness, whose progressive Infrastructure-as-a-Service solutions are delivered from strategic edge locations worldwide. Its cloud, dedicated servers, hardware leasing, and colocation options are built to meet always evolving IT business requirements. Providing comprehensive disaster recovery solutions, a DDoS-protected global network, and hybrid IT deployments with software and hardware-based security, phoenixNAP fully supports its clients' business continuity planning. Offering scalable and resilient opex solutions with expert staff to assist, phoenixNAP supports growth and innovation in businesses of any size enabling their digital transformation. Visit www.phoenixnap.com and follow us on [Twitter](#), [Facebook](#), [LinkedIn](#), and [YouTube](#) for more information.

phoenixNAP is a Premier Service Provider in the VMware® Cloud Provider Program and a Platinum Veeam® Cloud & Service Provider partner. phoenixNAP is also a PCI DSS Validated Service Provider and its flagship facility is SOC Type 1 and SOC Type 2 audited.

About Inflect

Inflect facilitates frictionless transactions for buyers and sellers of digital infrastructure services. Businesses should be able to easily find and buy the digital infrastructure they need, for every use case and every location in the world. But finding and purchasing the right internet infrastructure has historically been a tedious, manual process. Inflect's platform simplifies buying and selling of complex infrastructure with an easy-to-use online marketplace, intuitive research tools, and programs to help both our customers and partners. With a comprehensive record of network, peering, cloud, and data center providers, Inflect helps organizations easily find an infrastructure vendor that can best support their business needs.

Media Contact:

Bojana Dobran
phoenixNAP
bojanad@phoenixnap.com