

phoenixNAP Client Portal (PNCP) Version 5.0 Rolls Out with New Billing and Order Management Features

phoenixNAP launches a new version of its IT resource management portal

Phoenix, AZ, January 14th: phoenixNAP®, a global IT services provider offering security-focused cloud infrastructure, dedicated servers, colocation, and specialized Infrastructure-as-a-Service (IaaS) technology solutions, today launched the new version of its infrastructure management solution, phoenixNAP Client Portal (PNCP). Version 5.0 includes new features that simplify orders and billing for dedicated servers, providing users with greater flexibility in planning and scaling their IT infrastructure.

Built to enable seamless management of storage, network, backups, and billing, PNCP provides users with critical capabilities to achieve IT efficiency. It allows for easy dedicated and virtual machine provisioning, IP and DNS management, backup deployment, software installation, and resource scaling. Through open APIs, developers can create their own applications and integrate PNCP into their backend systems. With the improved billing functionality, PNCP 5.0 enables businesses to maximize the use of their IT infrastructure.

"PNCP 5.0 is the result of the collected customer feedback and months of work our development teams have invested to meet their needs," said Ian McClarty, President of phoenixNAP. "The portal is now more robust and intuitive, enabling organizations to simplify their IT management. Dedicated server and backup resellers can also benefit from new features as they will be able to provide a more streamlined experience to their customers."

The features available in the latest version include improved order forms that now support adding multiple servers of the same type to an order form and are more tightly integrated with phoenixNAP's offering. The customers can also leverage custom bandwidth upgrade options, search all purchase orders, and export server and configuration details.

Resellers have a unified view of their order history, contract details, and server deployment status. With the existing PNCP functions such as easy management of cloud backups, storage quota tracking, extensive invoice and order history management, as well as pricing profiles and white-label capacity, these new features further help them grow their business.

The options available with PNCP 5.0 complement existing PNCP features that help automate and improve day-to-day IT management processes. With a single-pane-of-glass for managing their phoenixNAP environment, organizations can save time on operational tasks and fully focus on growing their business.

"It is impressive to see how much PNCP has evolved since we first launched in 2013," said William Bell, Executive Vice President of Products at phoenixNAP. "Throughout the years, we have been talking with our clients to ensure PNCP meets their needs and working to improve it so it follows their pace of growth. Today, PNCP is a potent infrastructure management tool whose new billing functionality significantly makes life easier to IT professionals."

"phoenixNAP's commitment to improving and simplifying management of IaaS resources for our customers has been the driver behind this PNCP release and we have many more exciting enhancements on the roadmap." said Martin Wielomski, Director of Product Management at



phoenixNAP. *“This set of newly developed PNCP features will further enable our customers self-service capabilities and keep serving as an important factor of our customer centric focus.”*

Learn more about [phoenixNAP Client Portal \(PNCP\)](#) or [order a dedicated server](#).

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 phoenixNAP

phoenixNAP® is a global IT services provider with a focus on cybersecurity 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 businesses requirements. Providing comprehensive disaster recovery solutions, a DDoS-protected global network, 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.

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