

MANAGED PRIVATE CLOUD

Fully Dedicated Infrastructure from Top to Bottom

Expand your IT Potential with a Software-Defined Data Center

Adaptable by design, Managed Private Cloud can meet a full breadth of infrastructure-as-a-service needs. Regardless of your organization's workload or compliance requirements, MPC can be built as an entirely private infrastructure environment. It can be leveraged as a part of a hybrid model to provide even greater flexibility. MPC is an ideal solution for transaction processing environments, enterprise IT, hosted virtual desktops, SaaS applications, and many other workloads.



Compliance-Ready Platform

Meet all your security and compliance goals. Managed Private Cloud is an ideal platform for businesses operating under strict regulatory requirements.



High-Availability Network

DDoS-protected global network. Low latency 10 Gbps redundant connectivity to each host. 1 Gbps ports are available to support legacy devices.



No Upfront Capital

Buy, deploy, and manage your virtualization environment costeffectively. Optimize your IT budget to support your mission-critical needs and projects.

"The infrastructure takes away concerns about data privacy, risk management, and accountability. Last not least, the phoenixNAP team has been consistent in providing top-level service – we rest assured that WebPal clients will be in safe havens with our WebPal Secured Cloud offering."

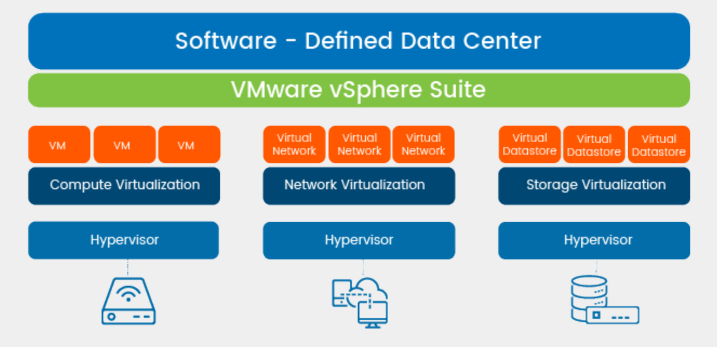
- Markus Latzel, CEO, WebPal



Get started in 4 easy steps

The onboarding process typically takes less than a month for provisioning:

- An extensive requirements and assessment study to evaluate your business' specific workloads
- 2 Dedicated infrastructure architects design and build a solution just for you
- 3 Built to provide secure multi-tenancy for your users
- 4 Order to production in as little as a few weeks



VMware Architecture for the Software-Defined Data Center

About phoenixNAP

phoenixNAP delivers progressive Infrastructure-as-a-Service solutions from strategic edge locations worldwide. Its cloud, bare metal dedicated servers, hardware leasing and colocation options are built to meet always evolving IT requirements. Providing comprehensive Disaster Recovery solutions, DDoS protected global network, hybrid IT deployments with software and hardware-based security, phoenixNAP fully supports its clients' business continuity, security, and compliance demands.

Contact our experts for advice on how to create an on-premise and colocated solution with secure and cost effective AWS connectivity!