

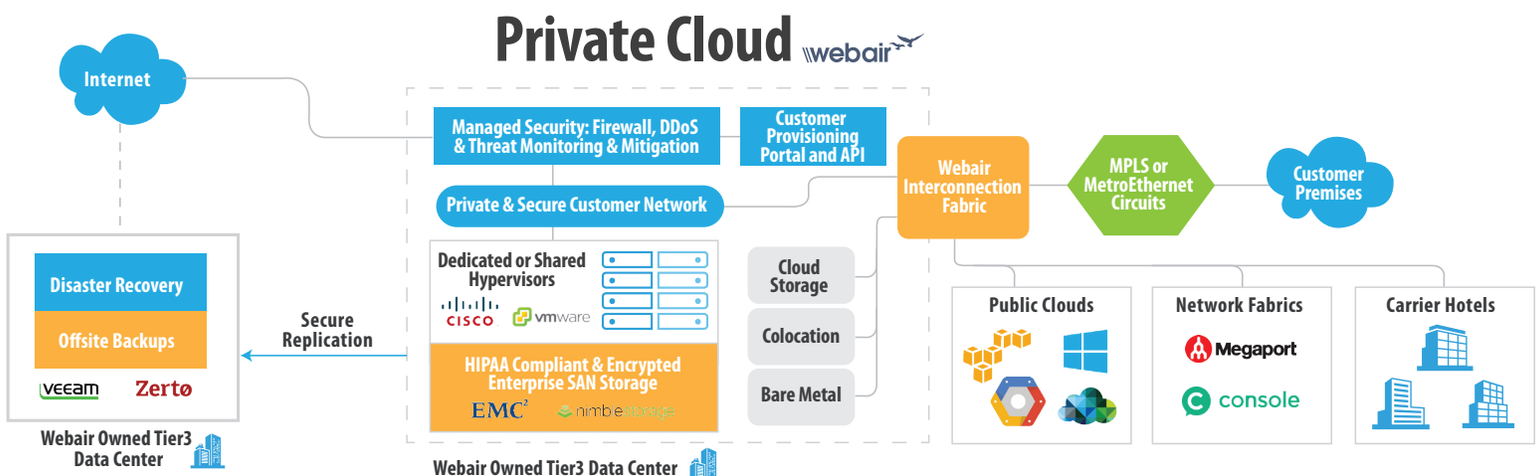
# Enterprise Virtual Private Cloud and Dedicated Private Cloud

In situations when Public Cloud is not enough when it comes to performance, scale or security, enterprises and SMBs turn to Webair's Private Cloud solutions, including Dedicated Private Cloud and Enterprise Virtual Private Cloud (E-VPC).

All Webair Private Cloud solutions are HIPAA & PCI compliant and built for high availability and scalability upon enterprise-grade hardware, Cisco UCS compute and Nimble and EMC Storage. Webair Private Cloud customers also gain access to the company's vast ecosystem of fully managed services including Cloud Storage, Disaster Recovery, Managed Security and more via direct, private network connectivity.

## Additional features of all Webair Private Cloud solutions include:

- ✓ VMware enterprise base with full DRS, HA and FT features
- ✓ Redundant 10Gbps connectivity between each hypervisor, SAN, the Internet and internal networks
- ✓ Multiple storage tiers including encrypted SSD and Hybrid SAN options
- ✓ Multiple network connectivity options; connectivity to customers' existing MPLS, Metro Ethernet, VPN, and public Internet, as well as direct cross-connects at major Points of Presence (PoPs)
- ✓ Direct, private connectivity to third-party party clouds including Amazon Web Services (AWS), Microsoft Azure, VMware vCloud Air, and Google Cloud Platform
- ✓ Ability to spin up fully managed instances including Web and application servers, database servers, caching servers, and more
- ✓ Dedicated connection to redundant NFS / CIFS cloud storage
- ✓ Real-time replication to Disaster Recovery location with RTOs and RPOs under one (1) hour and network/server automation
- ✓ Full stack monitoring of server resources, virtualization, databases and application performance



# Enterprise Virtual Private Cloud and Dedicated Private Cloud

## Enterprise Virtual Private Cloud

Webair's VMware-based Enterprise Virtual Private Cloud (E-VPC) provides customers with the agility and rapid scalability of the Public Cloud combined with the security, dedicated infrastructure and high-performance of Private Cloud solutions customized to meet specific security, compliance and redundancy needs.

E-VPC customers have the ability to isolate selected portions of their Public Cloud infrastructure and provision them for private use. Customers benefit from fully private networking and resource pools as well as dedicated cloud servers, cloud storage and more, all backed by superior performance, high availability and maximum security.

## Webair Enterprise Virtual Private Cloud features include:

- ✓ Dedicated resource pool with ability to burst
- ✓ Compliance reporting of compute configuration
- ✓ Historical and real-time resource utilization
- ✓ Automatic spin up, spin down and modification of VMs, networking, storage, backups and Disaster Recovery
- ✓ GUI and API available
- ✓ Console access
- ✓ Ability to create custom templates

## Dedicated Private Cloud

For customers who want more segmentation, Webair's enterprise-grade, HIPAA-HITECH compliant Dedicated Private Cloud is purpose-built for customers seeking a dedicated and fully managed cloud solution that enables them to focus on their core business while maintaining guaranteed security, performance and uptime. Webair takes full ownership of customers' entire infrastructure stack, managing all data center and networking elements, cloud management tools, (virtual) server software stacks, and more.

Dedicated Private Cloud customers enjoy direct vCenter access, guaranteed performance on dedicated hardware and systems for secure data storage, as well as the highest redundancy at each layer of their infrastructure.

## Additional Webair Dedicated Private Cloud features include:

- ✓ Completely dedicated and physically segmented hypervisors and networking
- ✓ Direct vCenter access to manage cloud environment
- ✓ VMware Orchestrator configured to allow for API-based automation and control
- ✓ Ability to connect cluster to on-premises vCenter, allowing for seamless workload moves
- ✓ Options for physically dedicated SAN storage
- ✓ Ability to connect to customer networks via MPLS, direct connectivity and cross-connects, bypassing the public Internet
- ✓ Ability to customize hardware on request
- ✓ Higher levels of encryption available
- ✓ Ability to customize hypervisors and versions

To learn more about Webair, visit [www.webair.com](http://www.webair.com), call 1-866-WEBAIR-1 or email [sales@webair.com](mailto:sales@webair.com) to get started.