🔊 verge.io

A No Compromise VMware Alternative

VergeOS is an Ultraconverged Infrastructure (UCI) that integrates network services, virtualization and storage services into a single, cohesive data center operating system.

Key Benefits:

- Reduce Costs: 50% or more savings on day one!
- Use Existing Hardware: Break free from restrictive Hardware Compatibility Lists (HCLs)
- Per Node Pricing Stop Counting Cores, RAM and Capacity
- A Superior Hypervisor:
 - Improved performance
 - Improved data resiliency
 - Simplified operations
 - Improved scalability
- Quick Learning Curve
- Seamless VM Migration

Top 5 Reasons to Switch to VergelO:

- Lowest TCO: VergeOS helps organizations save on ongoing operational costs associated with VMware virtualization, such as licensing, maintenance, support, and hardware expenses.
- 2. Improved Performance: By migrating to VergeOS, businesses can experience improved performance and efficiency in their virtualized environments while leveraging existing hardware.
- 3. Seamless Migration: VergeOS' IOmigrate streamlines the migration process, making it easier for organizations to transition away from VMware while minimizing disruption and downtime.
- 4. Vendor Independence: Moving away from VMware provides businesses with the freedom to choose the best mix of hardware that suits their needs today, and tomorrow. Also, unlike VMware, Verge.IO has never forced an upgrade.
- 5. Reduce the VM Tax: VergeOS is a more efficient, streamlined code base that enables you to increase performance and VM density using less hardware than VMware.

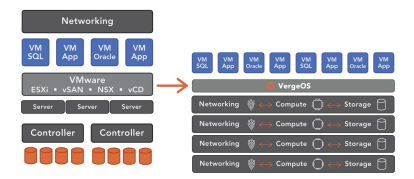




Simplify Operations

With VMware, you must manage networking and storage independently or buy expensive, unintegrated vSAN and NSX. Also, the inefficiency of the ESXi means you have to overbuy processing and storage performance plus silo off some workloads onto bare metal servers. As a result, your IT team is juggling up to a dozen different software modules to meet user demands.

VergeOS is an ultraconverged infrastructure (UCI); a single cohesive software application instead of an incoherent "stack".



Easy Migration

VergeIO now offers a seamless solution for migrating away from VMware. With VergeIO's competitive trade-in program and zero-touch, zero-downtime migration solution powered by IOmigrate, organizations can reduce VMware costs by up to 70% while leveraging their existing hardware.

IOmigrate delivers:

- Seamless point and click migration of active workloads
- 2. Near real-time synchronization
- 3. Backup and disaster recovery solution
- 4. Reduced DR and data center costs

Virtual Data Centers

A virtual data center (VDC) is a software-defined infrastructure that emulates the functionality of a physical data center within VergeOS. It enables organizations to efficiently manage and mix their computing, storage, and networking resources without the need for physical silos, delivering maximum efficiency.

