



LIVEWIRE
CLOUD

VergelO

Hyper-converged
Virtualization Platform



Table of Contents



01

Product Overview

02

Key Features

03

Benefits

04

Partner Use Cases

05

Customer Use Cases

06

Technical Specifications

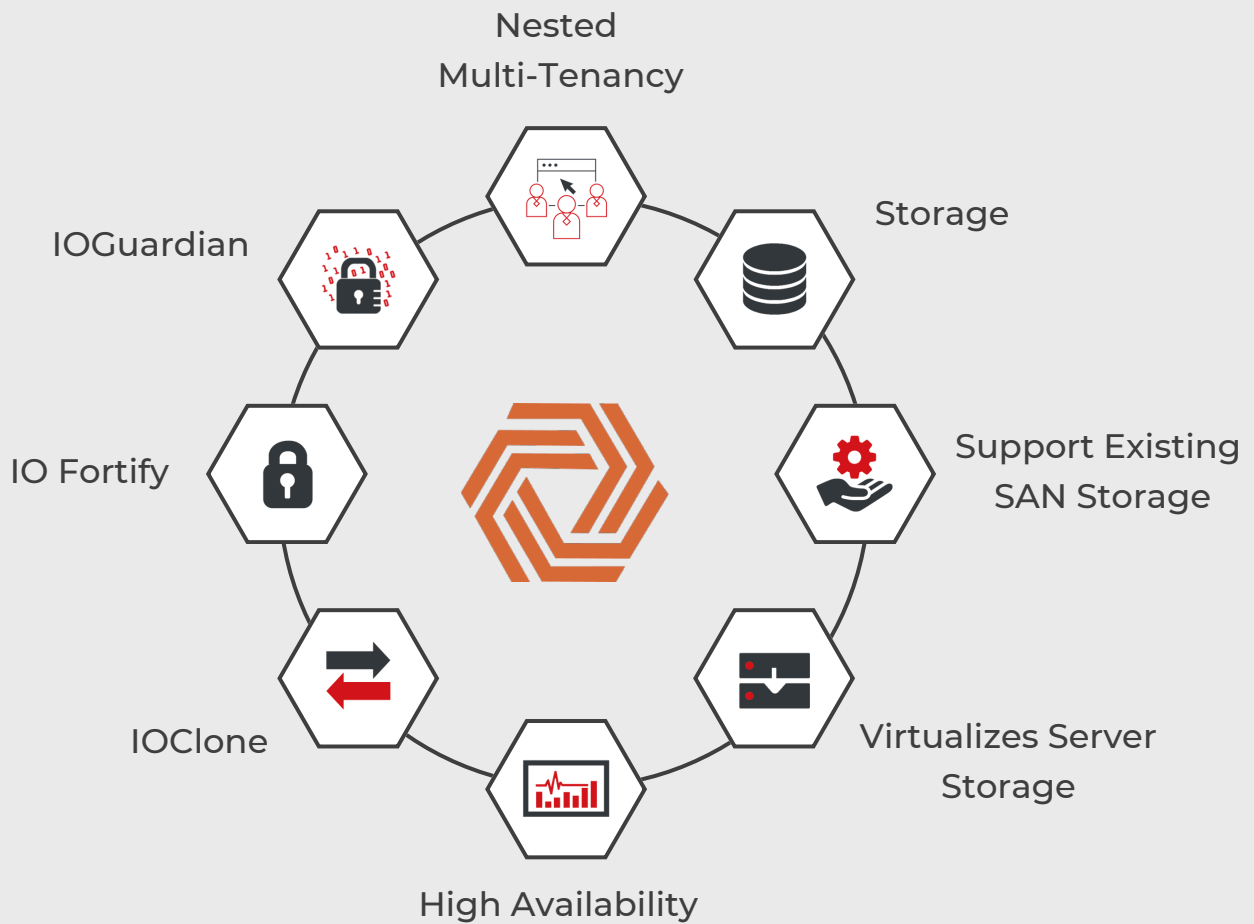
product overview ↘

Effortless Scalability with Livewire's Hyper-Converged Virtualization Cluster



Designed to meet the demands of any enterprise or edge environment, this powerful system integrates storage, virtualization, and L2/L3 networking into a single, seamless software package. One simple and powerful data center operating system that runs in an enterprise data center, small data center, remote office, or at the edge.

key features



With seamless support for existing hardware and continuous backups, VergelO delivers unmatched efficiency, resilience, and customization for MSPs, enterprises, and small data centers.

benefits

Reduce Costs

Simplify compliance, and boost agility with fully virtualized, scalable data centers.

Streamline IT Operations

Automation frees IT from routine tasks, allowing teams to focus on strategic impact.

Simplify Compliance

Instantly deploy secure, compliant virtual data centers with ease.

Superior Ransomware Protection

Restore pre-ransomware data using snapshots and benefit from global deduplication.

Increase Portability

Effortlessly move, sync, or clone virtual data centers.

Rapidly Scale

Scale resources horizontally or vertically and catalog new assets.

Easy Migration with IOmigrate

Seamlessly migrate from VMware with IOmigrate and cut DR costs by 60% using Verge Cluster.

partner use cases ↘



MSPs (Managed Service Providers)

ISVs (Independent Software Vendors)

ITSPs (Internet Telephony Service Providers)

System Integrators

VARs (Value-Added Resellers)

- MSPs can offer robust backup and disaster recovery services and scalable cloud solutions.
- ISVs benefit from isolated testing environments and efficient SaaS deployment.
- ITSPs enhance VoIP and unified communications with scalable data centers and strong ransomware protection.
- System integrators create custom virtualized solutions and ensure compliance with enhanced security.
- VARs resell integrated solutions and provide training and support for new virtual environments.

customer use cases

VMware Alternative

30%

Lower costs compared to VMware

40%

Improved performance

HCI Alternative

50%

Better scalability

40%

Consolidate more workloads

Server Rooms

Manage all IT functions with a unified data center operating system.

Secure Research Computing

Rapid deployment of compliant research environments using the Recipe Marketplace.

technical specifications



1 CISCO/DELL SERVER HARDWARE

2 CISCO NEXUS FABRIC

3 CERTIFIED TIER-3 DATACENTERS

4 CLOUD EXCHANGE AND NETWORK TRANSIT

5 MULTI-TIERED STORAGE

6 ZERO TRUST NETWORK ACCESS

7 MULTI-FACTOR AUTHENTICATION (MFA)

8 EXTERNAL VULNERABILITY SCAN

9 AUTONOMOUS DEEP LEARNING AI PENETRATION TESTING

10 DDOS PROTECTED BANDWIDTH

11 OPTIONAL MANAGED SOC