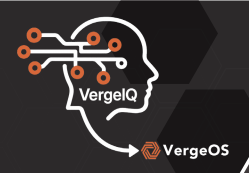


VergelQ: On-Premises Al for Every Enterprise

Private, Generative AI & VMware Alternative in One Software Solution



Fast Facts:

- Instant Al
 Deployment:
 Integrated directly into
 VergeOS, deploying
 fully operational
 Al environments in
 minutes.
- No Specialized
 Expertise Needed:
 Designed for immediate usability without requiring Alspecific training or configurations.
- Completely Private and On-Premises:
 Ensures absolute data control and security within your own data center.
- Vendor-Neutral GPU
 Support: Compatible
 with standard GPUs,
 avoiding lock-in and
 reducing hardware costs.
- Built-in VMware
 Alternative: Provides a
 comprehensive VMware
 exit strategy along with
 integrated generative
 Al capabilities.

Secure, private Al integrated into VergeOS

VergeIQ makes **AI a native resource within VergeOS**, just like storage (VergeFS) and networking (VergeFabric). It enables enterprises to leverage fully private, on-premises generative AI environments with the same simplicity, efficiency, and control they expect from their core infrastructure. VergeIQ enables organizations to maintain complete control over sensitive documents, proprietary code, and internal datasets, while generating immediate insights, tailored content, and actionable intelligence—all securely within their own data centers.

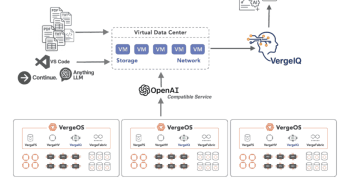
What Can you Do With VergelQ?

VergelQ enables your enterprise to use private Al capabilities within your own secure infrastructure. Within minutes of VergeOS installation, you'll gain practical, actionable insights while maintaining complete data privacy and control.

Value for the Data Center:

- Rapidly Analyze Documents Securely upload PDFs, DOCX, TXT, or HTML files to produce summaries and actionable insights instantly.
- Audit Proprietary Code Quickly review and optimize internal codebases without exposing them externally.
- Automate Infrastructure
 Tasks Generate
 accurate scripts
 to automate and
 simplify infrastructure
 management

beyond VergeOS.

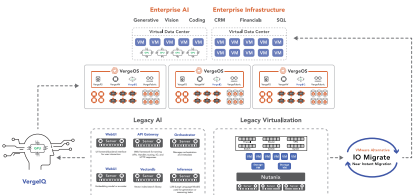




VergelQ: On-Premises Al for Every Enterprise

Value for the Enterprise:

- Generate Content Efficiently create documentation, knowledge articles, and policies from your secure datasets.
- Real-Time Infrastructure Insights —
 Directly query your infrastructure for immediate, actionable operational data and insights.
- One Install Solves Three Problems —
 Exit VMware, Modernize Infrastructure,
 and deliver AI to the organization. At your pace, all at once, or one at a time.



Why Choose VergelQ for On-Premises AI?

VergelQ uniquely combines private generative AI capabilities with a seamless VMware alternative—all within your data center. Explicitly designed to simplify infrastructure management, improve resource efficiency, and ensure complete security and compliance, VergelQ empowers enterprises to embrace generative AI confidently.

- **Immediate Usability** Deploys automatically as part of VergeOS, delivering secure generative Al environments quickly, without complex configurations or training.
- Flexible, Vendor-Neutral Infrastructure Leverage any standard GPU hardware and popular Large Language Models (LLMs), including LLaMa, Qwen, Phi, Gemma, avoiding vendor lock-in and reducing costs.
- Optimized Resource Management and Efficiency Intelligent GPU pooling and dynamic resource allocation provide near-bare-metal performance, enhancing infrastructure efficiency and scalability.

