

Storware partners with Verge.IO

WARSAW, POLAND - September 24, 2024 – Storware, a European enterprise data backup and recovery vendor characterized by stability and excellent integration possibilities, announced its collaboration with Verge.io, the leader in ultraconverged infrastructure. This strategic pivot responds to the market request for turnkey solutions, providing an integrated data center operating environment with complete backup and disaster recovery solution and robust protection against ransomware attacks.

Verge.IO, recognized pioneer of VMware alternatives, introduces effortless ways to deploy powerful platforms using existing hardware while improving data resiliency and processing. Its software, VergeOS, proposes a flexible and agnostic approach for the project launch even with minimal technical setup without losing high availability or workload scalability.

Joint actions between Storware and Verge.IO enhance the confidentiality of data and ensure business continuity. This significant alliance will be beneficial for all types of requests in creating robust and feature-rich infrastructures for workloads regardless of environment type, like secure research (HPC), hyperconverged data centers, and multi-tenant-private clouds.

Partnership highlights:

- A global approach to customer delivery is a simpler way to virtualize a data center.
- Organizations can use capsulated end-to-end software to build a dynamic IT environment, including new systems or scaling existing ones, without significant cost and time.
- Storware Backup and Recovery provides a simple integrated console for managing backup jobs, while VergeOS provides the opportunity to build an encapsulated virtual data center.
- Hardware-agnostic infrastructure software allows organizations to keep up with the rapidly changing demands and business growth.
- Notable TCO reduction as the environment scales.

Storware partners with Verge.IO

“ The collaboration between Storware and Verge.IO is more than a partnership. It is a synergy of innovations and expertise that enhances the acceleration of technology transformation. We expect that joint solution of the unique ultraconverged infrastructure, VergeOS, with Storware backup and recovery will conquer new market challenges. In a time of rising attention to capability to manage growing workloads cost-effectively, hardware and software stack is becoming an essential component of any business strategy. I am thrilled to announce that the partnership with Verge.IO will bring a new way of worldwide transformation.

Jan Sobieszczanski

CEO of Storware

“ The integration of Storware Backup and Recovery with VergeOS can ensure customer confidence in moving to a VMware alternative. The combined solution protects against cyber-attacks thanks to its rapid backup capabilities, including incremental and differential backups, granular recovery options, and automated backup scheduling. The move to robust virtualization of full-function data centers will be made effortless with a turnkey solution from Storware and Verge.IO.

Yan Ness

CEO of VergeIO

Storware partners with Verge.IO

About Verge.IO

VergeIO is the future of virtualization and *the* leading VMware Alternative. Unlike hyperconverged infrastructure (HCI), its ultraconverged infrastructure (UCI) collapses the traditional IT stack (computing, storage, and networking) into an integrated data center operating environment, VergeOS. Its efficiency enables greater workload density using existing hardware while improving data resiliency. The result is dramatically lower costs, improved availability, and greatly simplified IT.

For more information, go to www.verge.io

About Storware

Storware is a European vendor of an enterprise data backup and recovery system characterized by stability and excellent integration possibilities. It secures data of virtual machines, containers, and cloud environments, including Microsoft 365, applications, and storage providers. Moreover, Storware enables corporate data to be stored in multiple backup destinations, such as file systems and object storage, and can act as a proxy for enterprise backup providers. It offers support for the largest number of vendors on the market, both open and commercial. Storware successfully offers products through the worldwide distribution and partner channel. The Company was set up in 2013 in Warsaw, Poland.

Follow and connect with Storware on [Facebook](#), [LinkedIn](#) and our [website](#).

Tasha Kobzarenko

Product Marketing Manager, Storware

t.kobzarenko@storware.eu