with VMware

Flexible and Consistent IT Infrastructure and Operations. Edge to Core to Cloud

The future is hybrid, but getting to the Cloud is just a milestone, flexibility and scalability make the journey better

As organizations are looking to become more agile, explore and take advantage of the new digital business opportunities, they need an infrastructure strategy that gets away from expensive and resourceconsuming environment, an IT infrastructure that is flexible, scalable and cost effective, all at the same time.

Lenovo TruScale Hybrid Cloud with VMware is designed and engineered to overcome these challenges.

A future-proofed hybrid cloud solution that gives enterprises access to the infrastructure resources they need, when they need them with the flexibility of a scalable pay-as-you-go model.

Lenovo / vmware[®]

with VMware

How to solve your Cloud adoption challenges and speed digital transformation with Lenovo TruScale Hybrid Cloud with VMware

Lenovo TruScale Hybrid Cloud with VMware HCI is a hyperconverged infrastructure cluster solution that hosts virtualized workloads and their storage in a hybrid environment, combining the security of on-premises infrastructure with the simplicity of cloud operations.

With this hybrid-cloud solution based on Lenovo's best-in-class ThinkAgile VX HCI platform and VMware's industry-leading software, enterprise customers can orchestrate and manage their IT environments reliably, securely and efficiently.

Our solution provides:

- ✓ Future-proof infrastructure with the ability to scale out on premises or to public cloud, balancing the deployment mix.
- Operational simplicity: Virtual machine lift and shift support through standardized VMware architecture.
- Managed services for virtualization and infrastructure Support from a single vendor, for a Seamless customer experience.
- ✓ A fully integrated approach to give organizations of all sizes Business Agility in a costefficient manner.

Benefits

Scale as your business requirements change. Deployed based on current needs, seasonal requirements, and growth expectations.

Around the clock 24/7 Support.

Ensure the infrastructure is always on, always updated and always ready.

Predictable cost.

Reduce up-front investment and align costs with business needs.

Lenovo

mware[®]

with VMware

When looking to increase your IT infrastructure agility and avoid large CapEx outlays, consider Lenovo TruScale Hybrid Cloud with VMware for:

- Fully managed solution: So that businesses can focus their resources on higher ROI initiatives.
- 2. Better together: Lenovo & VMware have co-engineered this solution to help organizations of all sizes with their cloud transformation.
- Performance and peace of mind: The Cloud experience with on-prem control, compliance and security while leveraging a flexible as-a-Service model.



FLEXIBLITY & SCALABILITY

Ability to scale out onpremises or public cloud, balancing the deployment mix.



SECURITY

On-premise infrastructure, with existing firewall and security controls.



FULLY MANAGED

End to end services including installation, deployment, configuration and managed services.

mware[®]

Lenovo

with VMware

Start your cloud transformation journey and get future-ready

Every company has its own distinct needs and IT challenges. Some need reliable performance under peak loads whilst others need simple, small- scale solutions. But all of them have something in common – they all need to rapidly adopt and deploy new technology to be future- ready.

With tailored solutions to solve your unique challenges Lenovo is the right partner through your business' cloud transformation journey.

PLAN YOUR TRANSFORMATION JOURNEY WITH LENOVO.

Arrange a discussion with one of our experts now.

truscale@lenovo.com

Lenovo

mware[®]

© 2021 Lenovo. All rights reserved.

LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSOR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. This information could include technical inaccuracies or typographical errors. Changes may be made to the information herein; these changes will be incorporated in new editions of the publication.

Lenovo may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any

time without notice

Other company, product, and service names may be trademarks or service marks of others.

Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo.