Lenovo **TruScale**

Six ways that Lenovo TruScale Infinite Storage can help you deploy more flexible and cost-effective hybrid data storage - driving digital innovation

The global hybrid cloud market is growing rapidly – from **\$21 billion** in **2020** to an expected **\$293 billion** by **2030**.¹





In 2022, **80% of companies adopted hybrid cloud infrastructure** by combining the use of both public and private clouds.²

But in today's fast-paced, data-driven world, how do you adopt flexible and transparent hybrid infrastructure – without over-provisioning?

Lenovo TruScale Infinite Storage provides the answer:



Best of both worlds

Lenovo TruScale Infinite Storage offers as-a-service subscriptionbased access to on-premises storage capacity with options to manage workloads across multi-clouds.



Sized specifically for your needs

Lenovo helps you select the correct class of storage with the required performance level, then installs storage arrays on-premises or at colocation facilities, including pre-provisioned capacity to cover near-term storage needs.

Forward-looking capabilities

State-of-the-art analytic tools alert of storage capacity reaching a peak utilization, so additional capacity can be shipped just-in-time.





Flexible and transparent charges

The solution is available via a pay-as-you-go subscription, making growing capacity easy. At the same time, real-time monitoring technology provides an accurate overview of how much storage has been consumed.





Future-proofed technology

The service includes regular health checks, with performance tuning and software updates. Technology refresh cycles provide a dedicated on-premise environment that could be used....infinitely.

To learn how Lenovo TruScale Infinite Storage can drive your adoption of hybrid cloud, please visit www.truscale.com.

Now that's Smarter!

- 1 https://www.globenewswire.com/news-release/2023/03/24/2633746/0/en/Hybrid-Cloud-Market-is-estimated-to-be-US-293-1559-billionby-2030-with-a-CAGR-of-19-0-during-the-forecast-period-BY-PMI.html
- 2 https://www.flexera.com/blog/cloud/cloud-computing-trends-2022-state-of-the-cloud-report/