



Lenovo
TruScale

TruScale with Red Hat **OpenShift**

Lenovo and Red Hat support modernization of enterprise applications with container technology

**Smarter
technology
for all**

Lenovo



IT teams around the world are working hard to modernize their digital infrastructures to take advantage of emerging technologies like AI/ML, big data analytics, and cloud computing. These technologies can enhance enterprise applications to improve the customer experience, develop new and better products, and make internal operations more efficient.

To deliver applications securely and reliably, IT teams can use application container technology. Containers let an application execute in its own runtime environment, independent of the OS or hardware platform it's running on. Containers make it easier for developers to create, test, and deliver applications using on-premises, cloud, multi-cloud, and hybrid cloud datacenters.

Containers are indeed a powerful tool, but many IT teams are new to the technology and don't have the time or expertise to implement a container solution without impacting datacenter availability. Thankfully, Red Hat, the market leader in open-source container technology, and Lenovo, a global leader in Infrastructure-as-a-Service (IaaS), are working together to give customers easy access to container solutions that can:

- Modernize existing enterprise applications
- Develop new cloud-native applications
- Add AI and ML to cloud-native applications
- Implement the application solution in any datacenter environment



Why Do Enterprises Need Application Containers?

Containers are key to enabling the modernization of enterprise application development. Applications developed using containers give endusers the flexibility to run enterprise applications on nearly any device and from any location. Containers also help application developers build, test, and deploy new applications securely and at scale. Developers can do this without requiring IT to deploy, administer, and support the application, so IT teams can focus on other projects.

Why Choose Lenovo TruScale with Red Hat OpenShift?

With a Lenovo TruScale with Red Hat OpenShift subscription, customers can:

- Modernize their enterprise applications to leverage emerging technologies like AI/ML, big data analytics, and cloud computing.
- Empower their application developers to build containers for applications once and deploy them anywhere across hybrid cloud environments. This lets them launch new, value-added applications faster and at scale.
- Be confident in knowing they can deploy any application at scale and without operational risk because their container solution is backed by the world-class support and services of recognized leaders in IaaS and container technology.



Why TruScale?

Lenovo TruScale's unparalleled flexibility lets you respond dynamically to changing business demands and achieve your strategic vision of the future.

With TruScale's as-a-service model, you can:

- Modernize existing enterprise applications
- Develop new cloud-native applications
- Add AI and ML to cloud-native applications
- Implement the application solution in any datacenter environment

For more information about the benefits of a TruScale with Red Hat OpenShift subscription and how Lenovo can help customers accelerate their adoption of application container solutions, please visit www.truscale.com.

Lenovo
TruScale

Start planning your journey now

Arrange to discuss your needs with a Lenovo expert.

truscale@lenovo.com

truscale.com

Lenovo reserves the right to alter product offerings and specifications, at any time, without notice. Lenovo makes every effort to ensure accuracy of information but is not liable or responsible for any editorial, photographic, or typographic errors. Images are for illustration purposes only. For full Lenovo product, service, and warranty specifications, visit www.lenovo.com. Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo. Other company, product and service names may be trademarks or service marks of others. © Lenovo 2023. All rights reserved.