

Lenovo

#### Lenovo TruScale

### **TruScale**

## Infrastructure as a Service with Intel On Demand

Dynamically scale datacenter compute power to match workloads without costly hardware overprovisioning



Smarter technology for all

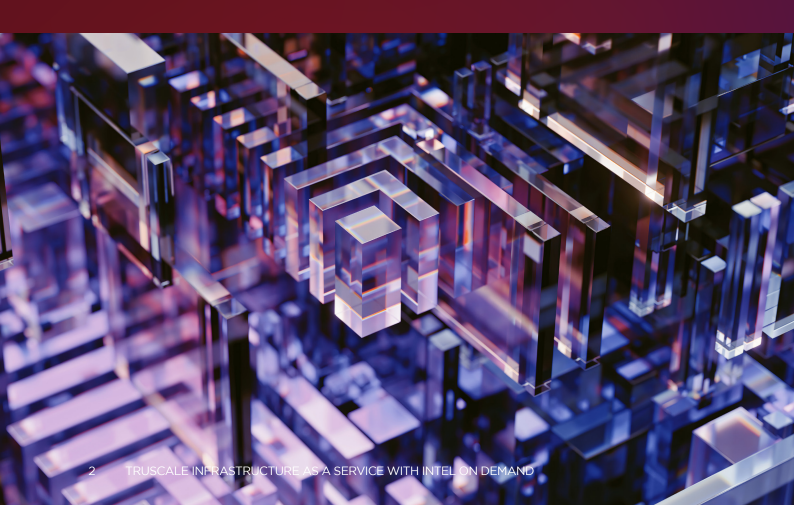
# Are you paying for datacenter hardware you don't use? Let TruScale help power your data workloads without overprovisioning

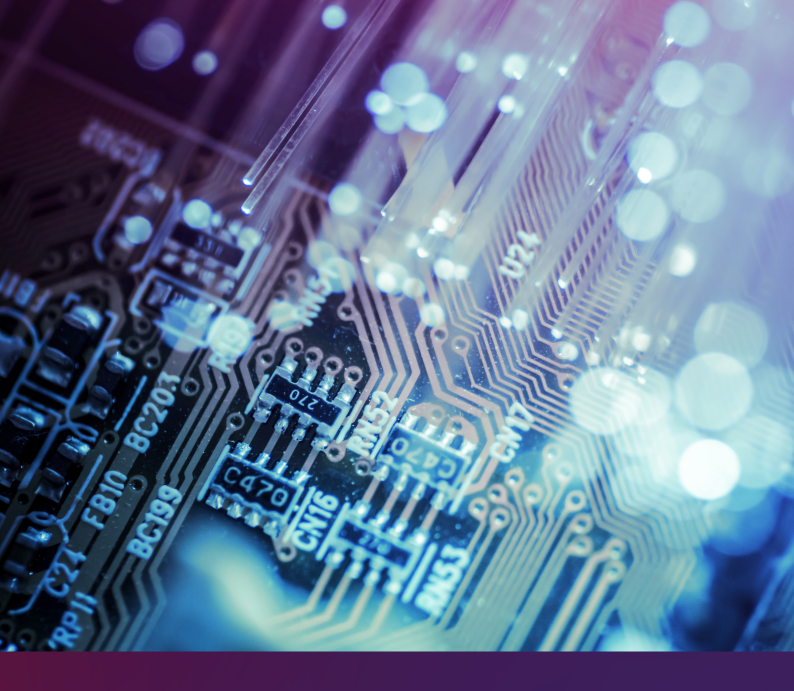
As businesses struggle to stay on top of rapidly growing data workloads, IT decision makers are scrambling to add much needed memory and processing capacity to their datacenters. But this is a short-term solution that often leads to hardware overprovisioning; expensive datacenter hardware sits idle, consuming limited OPEX budget while delivering no business value.

Cloud-based data processing can provide the flexibility to add or remove processing nodes as workloads change, but that flexibility isn't an option for enterprises facing regulatory and SLA restrictions that require them to store and protect data locally.

Thankfully, there is a solution that gives enterprises access to the processing power they need, when they need it. What's more, the solution enables that processing to run on-site under the protection of corporate firewalls.

Lenovo TruScale Infrastructure as a Service (laaS) with Intel On Demand provides your enterprise with the processing power you need, when and where you need it, using a pay-as-you-go model that effectively eliminates hardware overprovisioning.





TruScale Infrastructure as a Service (laaS) with Intel On Demand helps customers scale their compute resources on-demand. The solution is deal for businesses that need ready access to pre-provisioned compute resources (powered by the latest Intel Xeon and Optane technologies) that dynamically scale to meet growing demands for compute resources. To help address regulatory and SLA requirements regarding data security and protection, it provides a fully on-premises cloud computing solution deployed behind a corporate firewall. What's more, this dynamically scalable compute power is available via a flexible billing model that only charges customers for the processing nodes they're using to help keep costs predictable.

With TruScale laaS with Intel On Demand, customers can:

- Instantly activate additional CPU cores and memory to meet changing datacenter processing requirements
- Reduce IT hassle by eliminating the need to order, deploy, and configure hardware
- Minimize risk of potential downtime as a result of an insufficient compute capacity
- Keep costs under control thanks to a flexible billing model that only charges customers for the compute power they actively use



#### Why TruScale?

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:

- · Rapidly provision global teams with the right technology anytime, anywhere
- Scale and flex your infrastructure capabilities with the pay-as-you-grow approach as your needs evolve
- Reliably and effortlessly manage your day-to-day IT operations and stay focused on more strategic initiatives
- Free up capital with no upfront costs
- · Have complete confidence that your workloads are protected, wherever they are located

#### Lenovo **TruScale**

#### Eliminate costly overprovisioning with Lenovo

Arrange a discussion with one of our experts now.

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.