

LENOVO REMOTE VISUALIZATION SOLUTION

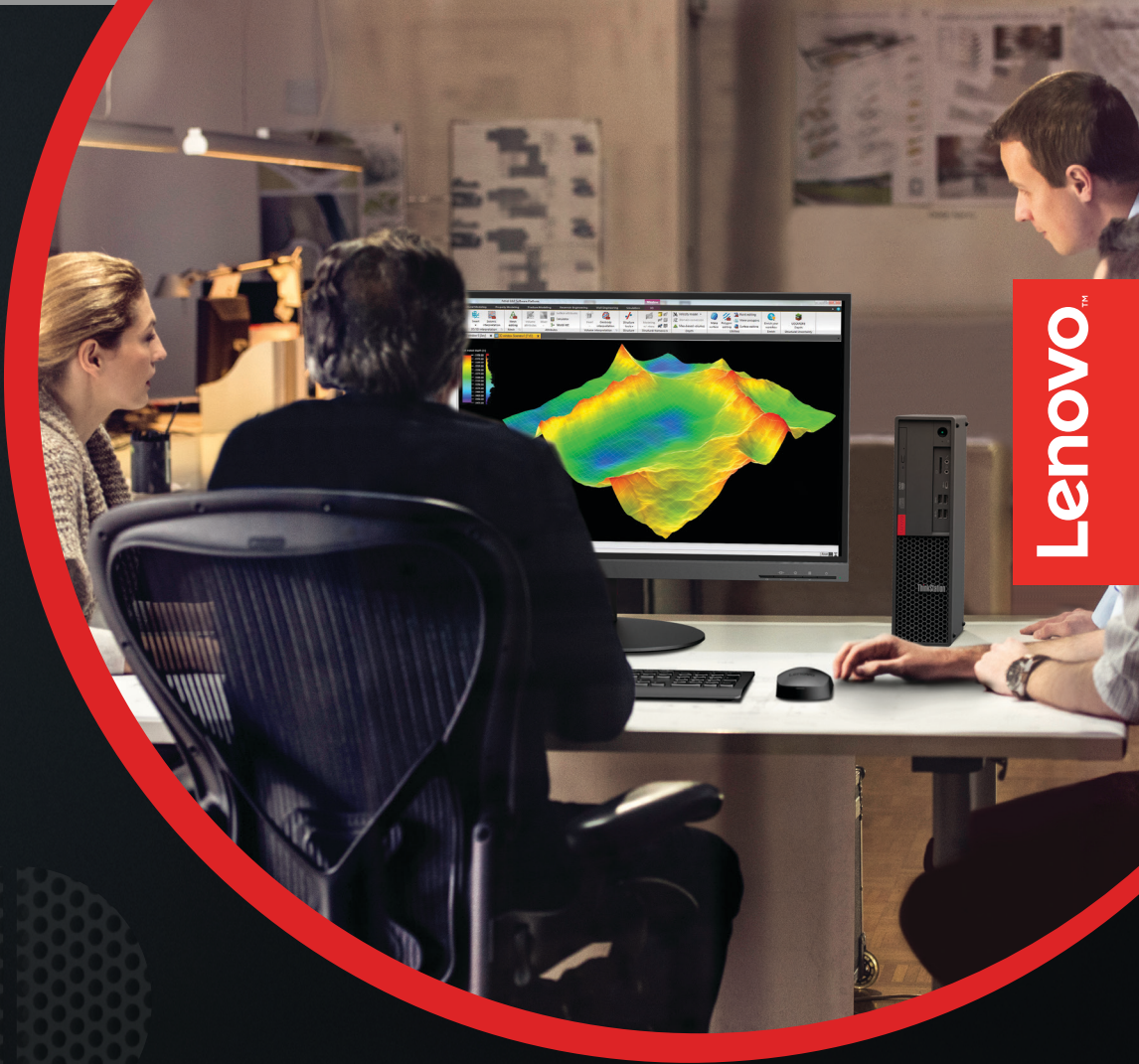
DELIVER THE RIGHT DATA, TO THE
RIGHT PEOPLE, AT THE RIGHT TIME.

Successful companies have adapted to changing business climates by using business processes that promote accessibility, mobility, and collaboration.

Connect to a centralized server and secure data store. Run applications in a high performance, flexible environment that scales to your business needs.

Collaborate with your team members wherever they are and whenever required, allowing you to make crucial business decisions efficiently.

Discover more about your prospects by working together.



Take advantage of how digital technology is fundamentally changing how work is done.



Oil & Gas Industry Tangible Benefits:



Collaboration: Provides project team collaboration with low latency remote graphics.



Large Data: An effective solution for managing, interpreting, and modeling large data volumes.



Shared Data: Allows users to access a shared data lake with a high performance compute architecture.



Centralized Application & Licenses: Provides users with access to an organization's entire library of applications without the need for local installations and administration.



Security: Reduces user downtime and protects against irreplaceable data loss.

Work and collaborate from anywhere in the world!

Connect, Collaborate, and Discover your next prospect using the remote visualization solution from Lenovo, RedHat®, Mechdyne, and PCPC Direct.

WHY

No.1

This Solution uses the ThinkSystem SR600 Series server, which has been rated number one in over forty benchmark tests.

Lenovo Workstations are designed to handle critical tasks with the professional power, and graphics that your users need.



TGX Remote Graphics Receiver

TGX Remote Graphics Receiver

TGX Remote Graphics Receiver

Network Switch — 100Gb

RED HAT
Virtualization

HYPERVISOR 1 — ThinkSystem SR600 Series with GPUs

HYPERVISOR 2 — ThinkSystem SR600 Series with GPUs

Windows and Linux
Virtual Machines

TGX Remote
Graphics Sender

Customer
Supplied
NAS or
SAN

RED HAT Cluster Storage

Image Canceling

User Services

App Data

To get you started, here's what Lenovo suggests as a starting configuration:

Server



ThinkSystem® SR600 Series 2U Server

Intel® Xeon Platinum 8268 12C 2x2.9Ghz/3.9Ghz, 1536GB (24x64GB RDIMM), 12x6GB SSDs, 10Gb 2-port Base-T LOM, 4x Nvidia® T4 16GB GPUs, 2x 480GB M.2 SATA SSD

Desktop Workstation



ThinkStation® P330 Series Tiny

Intel® Core i7-9700T
NVIDIA® Quadro® P1000
32GB RAM
512GB NVMe SSD

Mobile Workstation



ThinkPad® P1 Gen 2

Intel® Core i9-9850H
NVIDIA® Quadro® T2000
32GB RAM
512GB PCIe M.2 Storage



ThinkPad® P53 Series

Intel® Core i7-9850H
NVIDIA® Quadro RTX™ 5000
64GB RAM
512GB PCIe M.2 Storage
15.6FHD IPS 500N NT



Lenovo

© 2019 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product, and service names may be trademarks or service marks of others.
www.lenovo.com