

Choosing The Right Device With Lenovo and IGEL



GLOBAL FORUM FOR EUC PROFESSIONALS

Christoph Wittlinger

TUESDAY, OCTOBER 12, 2021 | ZÜRICH

[DISRUPTEUC.COM](https://disrupteuc.com)



Lenovo

Who is Lenovo?

Lenovo

60

Countries and Business
in 160 Countries

15

R&D Locations Worldwide

37

Manufacturing Facilities
with 12 Fully Owned

3

New AI
Innovation Centers

\$1.2B

Investment in AI R&D

54K

Employees

32K

Engineers, Researchers
and Scientists

Why IGEL and Lenovo

- Ability to preload IGEL at manufacturing
- Constant communication with IGEL Engineers to ensure devices are certified as updates are deployed
- Customers have “device choice” depending on use-case with Lenovo
- IGEL can be applied to almost any device in the Lenovo portfolio (exception being Chrome devices)
- IGEL is the fastest growing Edge OS provider in the world
- Reduced deployment time and centralized management of endpoints
- Secure solutions for devices on-site and users who are working from home

Lenovo/IGEL Desktop Portfolio

ThinkCentre M75N Thin Client



- Powered by your choice of AMD® Ryzen 3 Pro 3300U or Ryzen 5 Pro 3500U Quad-Core processors
- IGEL OS Preloaded at manufacturing
- Supports up to 2TB SDD and 8GB of Memory
- 4K display output
- Supports up to 2 displays
- 2x USB3.1 Gen2 + 2x USB2.0 + 2x Type-C

ThinkCentre M70Q/M75Q Tiny



- Powered by your choice of AMD® Ryzen 3 Pro 3300U or Ryzen 5 Pro 3500U Ryzen or Intel Comet Lake Processor up to i7
- IGEL OS preloaded at manufacturing
- Supports up to 2TB SDD and 32GB of Memory
- 4K display output
- Supports up to 3 independent displays
- 3x USB3.1 Gen1 + 2x USB2.0 + 2x Type-C

ThinkCentre Tiny In One Gen 4

Modular AIO/Single Power Supply/Cable Management

- 22" and 24"
- Compatible with Nano and Tiny models
- Undetachable 3-in-1 cable (power connector, USB [supports USB 3.1 Gen 1 / USB 2.0], DisplayPort™)
- 1x USB upstream port
- 1x power connector
- 1x USB 3.1 Gen 1 (on TIO)
- Touch and Non-Touch

[***Tiny In One Video***](#)



Lenovo/IGEL Notebook Portfolio

Lenovo 14w Gen 2 Mobile Thin Client



- 3 GHz A6 AMD® dual-core processor
- IGEL OS preloaded at manufacturing
- 128GB SSD / 8GB Memory
- 1 x USB Type-C, 2 x USB 3.0, /1 x HDMI, Combo mic / audio jack / Micro SD card reader, WiFi 802.11 AC (2 x 2)
- 14" FHD (1920 x 1080)

Lenovo Thinkpad L13 Yoga



- Up to 11th Generation Intel® Core™ i7 Processors
- IGEL OS Preloaded at manufacturing
- Supports up to 1TB SDD and 16GB of Memory
- 1x Thunderbolt™ 4/ 1x USB 3.2 Type-C Gen 1/ 2x USB 3.2 Gen 1/ 1x microSD card reader/ 1x HDMI 2.0/ 1x Audio (Headphone and Microphone Combo Jack)
- 13" FHD IPS Touch

Lenovo Thinkpad L14 Gen 2 / 3



- Up to 3rd Generation AMD® Ryzen™ 7 PRO processors Intel Comet Lake Processor up to i7
- IGEL OS preloaded at manufacturing
- Supports up to 1TB SDD and 64GB of Memory
- 2x USB 3.1 Type-A 1x USB 3.1 Type-C 1x USB Type-C Gen 2 1x HDMI 1x RJ45 1x MicroSD Card 1x Audio (Headphone and Microphone Combo Jack)
- 14" HD or FHD Touch and Non-Touch

Pittsburgh Mercy and Lenovo

Lenovo™



About David: He has been at Pittsburgh Mercy for going on eight years. Currently, He is the Senior Business System Architect, which kind of means he gets to be the mad scientist and the R&D department to create innovative ways to move the organization into the future.

Device: L13 Yoga

Use Case: Instead of thin clients and monitors, we purchased All-In-Ones (Touchscreen, internal Webcam, Internal Mic, and Internal Speakers). Instead of non-touchscreen laptops, we started buying 2-in-1 laptops with (Touchscreen, Internal webcam, Internal Mic, and Internal Speakers) both devices now functioned the same.

Reason for Choosing IGEL on Lenovo : The Lenovo portfolio offers ultimate flexibility dependent on use-case. As work-from-home becomes more permanent, the need for more form factors and flexible endpoints is increasing.



What To Expect In The Future

- Devices that are preloaded with IGEL in distribution
- Devices with a “blank OS” that are IGEL ready
- Expanded certification on additional devices in the portfolio
- Lenovo enablement to improve the experience of purchasing a Lenovo/IGEL solution



Lenovo Portfolio Spans The Entire Data Center

World class portfolio for end-to-end data center requirements

Server
Highest reliability
in the industry
ThinkSystem

Rack & Tower



Mission Critical



Dense



Blades



Storage
Unbeatable Price Perf.
& latest innovations
ThinkSystem ThinkAgile

Entry SAN



Mid-range SAN



Software-Defined Storage



Direct Attach & Archive



Storage Switches



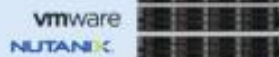
SDI
Transformative IT
ThinkAgile



Certified Nodes



Integrated Appliances



Integrated Systems



Solutions
Best of breed
Engineered Solutions
ThinkSystem ThinkAgile

Cloud



Big Data



Analytics



Database



VDI



HPC
The Racing Arm of
Lenovo IT
ThinkSystem ThinkAgile

Ultradense



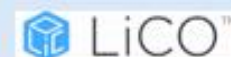
Artificial Intelligence at Scale



WaterCooled



Computing Orchestration



End to end services that span from basic to consultative engagements

Visit Our Briefing Center

Lenovo™



Stuttgart and Milano

thanks.