To determine which laptop would be best suited for business professionals, we compared the Dell Latitude 7440 Aluminum (ALU) against the Lenovo ThinkPad T14s Gen 4. We studied the aspects that matter most to modern workers, including mobility, performance and sustainability.

### Smaller Latitude 7440
ALU is designed for mobile professionals

- **27% larger touchpad**
- **Durable, function-loaded aluminum chassis**

### Latitude 7440 ALU offers more intelligent collaboration experience than ThinkPad T14s Gen 4

- **Temporal noise reduction (TNR) for sharper video**
- **AI-based neural noise cancellation**
- **Voice quality monitoring with Dell Optimizer**

### Smaller footprint
(Bas LINE Latitude 7100 Mainstream)

- **32% smaller footprint**
- **Lighter, faster, more durable business laptop**

### Latitude 7440 ALU offers more memory and battery life saving features not found on ThinkPad T14s Gen 4

- **64 GB memory**
- **Up to 164% battery life**

### Camera

- **Improved real-time image enhancement (TNR) for sharper video**

### Audio

- **AI-based neural noise cancellation**
- **Voice quality monitoring with Dell Optimizer**
- **Temporal noise reduction (TNR) for sharper video**

### Connectivity

- **World’s first premium commercial laptop with optional battery-staying Mini-LED Backlit Technology**, which reduces power consumption by up to 70% and increases battery life.

### Battery life

- **Up to 164% battery life**

### Memory

- **Up to 164% battery life**

### Other names and brands may be claimed as the property of others.

Copyright © 2023 Dell Inc. All rights reserved. Dell, the Dell logo, and other marks are trademarks of Dell Inc.