We work with the world’s best partners who use our reliable, secure technologies to make their solutions remarkable.
SMART SHELF

DIGITAL SIGNAGE & VISUAL SOLUTIONS

- Wayfinding
- Quick service retail
- Digital signage
- Smart retail solutions & analytics
- Virtualization options

Powered by the ThinkCentre M720 Tiny and ThinkStation P330 Tiny Workstations, connected retail solutions offer self-service technology and smart, connected shelves for an end to end solution framework, and the ability to include digital signage with dynamic ads.
Powered by the ThinkCentre M720 Tiny and P330 Tiny Workstations, connected retail solutions offer self-service technology and smart, connected shelves for an end-to-end solution framework, and the ability to include digital signage with dynamic ads.
Powered by the ThinkCentre M720 Tiny and P330 Tiny Workstations, connected retail solutions offer self-service technology and smart, connected shelves for an end to end solution framework, and the ability to include digital signage with dynamic ads.
SMART SHELF
• Wayfinding
• Quick service retail
• Digital signage
• Smart retail solutions & analytics
• Virtualization options

Powered by the ThinkCentre M720 Tiny and P330 Tiny Workstations, connected retail solutions offer self-service technology and smart, connected shelves for an end to end solution framework, and the ability to include digital signage with dynamic ads.

DIGITAL SIGNAGE & VISUAL SOLUTIONS

SCALE COMPUTING FOR FUTURE-READY STORE INFRASTRUCTURE

HC3 Virtualization infrastructure platform combines servers, storage, hypervisor, and backup. A lighter, cost-optimized alternative to other virtualization options for retail customers. The ThinkSystem servers run on all in-store applications.

THINKSYSTEM SR250, SR630, & SR650
Partners use Lenovo hardware to create custom OEM and cloud computing solutions for medical and health-based organizations to provide patients with virtual care. Our partners leverage Lenovo’s high performance professional workstations portfolio for some of the world’s most powerful imaging solutions.

- Reduced medical image generation
- High-end CPUs and GPUs (ISV certified)
- Expandable (PCIe, HDD, network)
- Extended product life cycle, stable platform, and global warranty
- Android device supplication
- Solution development support to kiosk mode
Partners use Lenovo hardware to create custom OEM medical and health-based organizations to provide patients with virtual care. Our partners leverage Lenovo’s high performance professional workstation portfolio for some of the world’s most powerful imaging solutions.

- Reduced medical image generation
- High-end CPUs and GPUs (ISV certified)
- Expandable (PCIe, HDD, network)
- Extended product lifecycle, stable platform, and global warranty
- Android device suppletion
- Solution development support to kiosk mode
Partners use Lenovo hardware to create custom medical and health-based solutions, leveraging Lenovo’s high performance professional workstations for some of the world’s most powerful imaging solutions.

### ThinkStation P720

- **Processor**
  - Up to Dual Intel® Platinum, Gold, Silver, and Bronze (up to 28 cores, up to 3.6 GHz per CPU)

- **Operating System**
  - Windows 10 Pro for Workstations
  - Ubuntu Linux (preload)
  - Redhat Linux (certified)

- **Memory**
  - Up to 384 GB RDIMM 2666 MHz DDR4, 12 DIMM slots
  - 8 GB DIMM capacity
  - 16 GB DIMM capacity
  - 32 GB DIMM capacity

- **Storage**
  - Up to 12 total drives
  - Up to 4 internal storage bays
  - Max onboard M.2 = 2 (2 TB)
  - Max 3.5" HDD = 6 (60 TB)
  - Max 2.5" SSD = 10 (20 TB)

- **Graphics**
  - Up to 2 x NVIDIA® Quadro® GP100 / P6000 / RTX 6000

- **Raid**
  - 0, 1, 5, 6, 10

- **Power Supply**
  - 690W @ 92%
  - 900W @ 92%

- **Size & Weight**
  - 179 x 36.5 x 182.9 mm
  - 1.32 kg / 2.91 lbs
Partners using Lenovo hardware to create custom OEM and cloud computing solutions for medical and health-based organizations to provide patients with virtual care. Our partners leverage Lenovo’s high performance professional workstations portfolio for some of the world’s most powerful imaging solutions.

**LENOVO ACOUSTIC MICRO DATACENTER (MDC)**

Designed for noise suppression in areas where a Data Center is needed physically close to medical equipment, the MDC is a quiet 2U rack full of GPUs that integrates servers, network, power, and UPS and extends enterprise quality to the Edge.
Partners use Lenovo hardware to create custom OEM and cloud computing solutions for medical and health-based organizations to provide patients with virtual care. Our partners leverage Lenovo's high performance professional workstations portfolio for some of the world's most powerful imaging solutions.

### TAB E10

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor</strong></td>
<td>Qualcomm Snapdragon™ 212 Quad-Core Processor (1.30GHz)</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Android™ Oreo™</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>2 GB LPDDR3</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>• 16 GB</td>
</tr>
<tr>
<td></td>
<td>• Expandable up to 128 GB with microSD card</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>10.1&quot; HD (1280 x 800) IPS Multitouch</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>• Capacity: 4850 mAh</td>
</tr>
<tr>
<td></td>
<td>• Standby time: Over 2 weeks*</td>
</tr>
<tr>
<td></td>
<td>• Playback time: Over 7 hours*</td>
</tr>
<tr>
<td></td>
<td>• Browsing time: Over 7 hours*</td>
</tr>
<tr>
<td><strong>Camera</strong></td>
<td>• 2 MP Fixed-Focus rear camera</td>
</tr>
<tr>
<td></td>
<td>• 0.3 MP VGA front camera</td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td>• 802.11b/g/n</td>
</tr>
<tr>
<td></td>
<td>• Bluetooth® 4.2</td>
</tr>
</tbody>
</table>
Partners use Lenovo hardware to create custom OEM and cloud computing solutions for medical and health-based organizations to provide patients with virtual care. Our partners leverage Lenovo’s high performance professional workstations portfolio for some of the world’s most powerful imaging solutions.
SECURITY & SURVEILLANCE

- Maximize system potential
- Product customization
- Connect up to 6 displays from one PC
- On demand infrastructure solutions

Lenovo's hardware allows security and surveillance providers freedom to customize their solutions. Run your VMS applications on our professional workstations for optimal definition and video capture.
Lenovo’s hardware allows security and surveillance providers freedom to customize their solutions. Run your VMS applications on our professional workstations for optimal definition and video capture.

**Processor**
- Up to 8th Gen Intel® Core™ i7 with vPro (up to 6 cores, up to 4.6GHz)

**Operating System**
- Windows 10 Pro
- Ubuntu® Linux (pre-load)
- Red Hat® Linux (certified)

**Memory**
- Up to 32GB DDR4, SoDIMM, 2 slots

**Storage**
- Up to 2 internal drives
- Max M.2 = 2 (2TB)

**Graphics**
- Up to NVIDIA® Quadro® P1000

**Power Supply**
- 135W (external)

**Raid**
- 0, 1

**Size & Weight**
- 35mm x 179mm x 183mm
- 1L, 1.32kg / 2.9lbs
SECURITY & SURVEILLANCE

- Maximize system potential
- Product customization
- Connect up to 6 displays from one PC
- On demand infrastructure solutions

Lenovo's hardware allows security and surveillance providers freedom to customize their solutions. Run your VMS applications on our professional workstations for optimal definition and video capture.

CUSTOMIZED & PRECONFIGURED PIVOT3 APPLIANCES

Our Pivot3 hyper converged infrastructure (HCI) solution uses the ThinkSystem SR650 server to create a purpose-built surveillance infrastructure that is scalable, resilient, and simple to manage. Eliminate downtime, data loss and video frame loss, provides seamless, non-disruptive scalability, and consolidate VMS and other security and IoT applications on a single platform.

THINKSYSTEM SR650
When accuracy, precision, and efficiency are top priorities, partners use Lenovo hardware to automate and optimize the modern factory.
MANUFACTURING & AUTOMATION

- Robotics, big data, automation, and IoT
- Optimize operational efficiencies and factor production
- Machine Learning for accuracy improvement
- Reduce machine downtime and increase capacity
- Smart and data driven factory of tomorrow

When accuracy, precision, and efficiency are top priorities, partners use Lenovo hardware to automate and optimize the modern factory.

THINKSTATION P330 TINY

Processor
- Up to 8th gen Intel Core i7 with vPro (up to 6 cores, up to 4.6GHz)

Operating System
- Windows 10 Pro
- Ubuntu Linux (pre-load)
- Red Hat Linux (certified)

Memory
- Up to 32GB DDR4, SODIMM, 2 slots

Storage
- Up to 2 internal drives
- Max M.2 = 2 (2TB)

Graphics
- Up to NVIDIA Quadro P1000

Power Supply
- 135W (external)

Raid
- 0, 1

Size & Weight
- 35mm x 179mm x 183mm
- 1L, 1.32kg / 2.9lbs
MANUFACTURING & AUTOMATION

• Robotics, big data, automation, and IoT
• Optimize operational efficiencies and factor production
• Machine Learning for accuracy improvement
• Reduce machine downtime and increase capacity
• Smart and data driven factory of tomorrow

When accuracy, precision, and efficiency are top priorities, partners use Lenovo hardware to automate and optimize the modern factory.

INDUSTRIAL METROLOGY HARDWARE

SMART INVENTORY MANAGEMENT

Improve processes and reduce human errors with automated and AI-driven inventory management solutions - the smart warehouse is powered by the ThinkSystem SE350. Its small footprint and power efficiency allow for reliable server-class performance at many Edge locations. The rugged SE350 can handle temperatures from 0° to 55°C, as well as tolerate locations with high-dust and vibration, like the warehouse floor.

THINKSYSTEM SE350
Lenovo’s hardware portfolio delivers security, reliability, performance, and connectivity to enable improvements in operational efficiencies and the quality of data collection for analytics.
Lenovo's hardware portfolio delivers security, reliability, performance, and connectivity to enable improvements in operational efficiencies and the quality of data collection for analytics.

- Navigate digital transformation together
- AI and imaging
- Big data to the cloud/data center across thousands of sites
- Increased operational efficiencies onshore and offshore
- Military spec hardware performs in harshest conditions
- IoT and edge devices for cost efficiencies and reduced downtime

**THINKSTATION P330 TINY**

**Processor**
- Up to 8th Gen Intel® Core™ i7 with vPro (up to 6 cores, up to 4.6GHz)

**Operating System**
- Windows 10 Pro
- Ubuntu® Linux (pre-load)
- Red Hat® Linux (certified)

**Memory**
- Up to 32GB DDR4, SoDIMM, 2 slots

**Storage**
- Up to 2 internal drives
- Max M.2 = 2 (2TB)

**Graphics**
- Up to NVIDIA® Quadro® P1000

**Power Supply**
- 135W (external)

**Raid**
- 0, 1

**Size & Weight**
- 35mm x 179mm x 183mm
- 1.4” x 7.1” x 7.2”
- 1L, 1.32kg / 2.9lbs