Smarter technology for all

# **Smarter Way Forward**

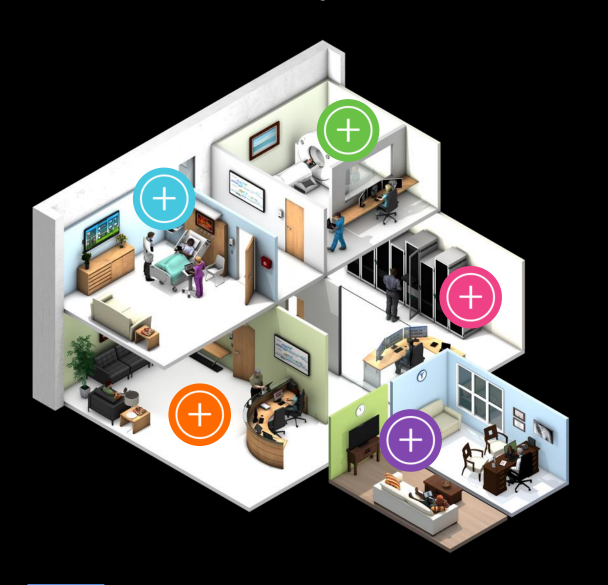
Empowering healthcare from anywhere

Azis Wonosari | July 23, 2020 awonosari@lenovo.com





## Tools for Today's Care — Everywhere



#### + Check-In and Discharge

Automate patient registration, admission, billing, and payment processes to better engage patients in their care.

#### + Patient Room

Foster a human connection with smart care delivery rooms that give patients choice, control, and comfort.

+ Diagnostics (Radiology/Medical Imaging)
Improve imaging retrieval, storage, and viewing efficiency to power diagnosis and speed care delivery.

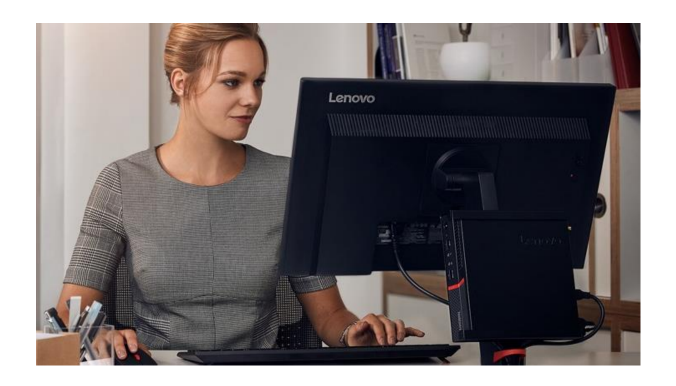
#### + Data Center

Boost IT infrastructure to improve app uptime, increase clinical productivity, and advance the patient experience.

#### + Home Health/Telehealth

Support remote patient monitoring, diagnostics, and caregiver collaboration to deliver customized care — anywhere.

# Thinkcentre - administration and support







# An Optimized Virtual Desktop Experience



Doctors' Lounge/ Consult Room



**Patient Room** 



**Nurses' Station** 

**ROAMING DESKTOPS** 

# Why Leverage Virtual Desktops?

#### **Data Security**

Deliver secure, compliant access to users' unique desktop experience, data, and apps without local data storage

# Clinical Mobility and Access Speed

Real-time SSO slashes login access times and speeds care delivery

#### **CapEx to OpEx Streamlining**

Reduce complexity of capital expenditure planning and shift costs to OpEx

#### **Secure BYOD**

Support secure access from any device — clinicians quickly and safely log in and out of their desktop with personal, familiar devices, streamlining workflow

#### **Direct IT Management**

IT administrative control over desktop environments ensures security and compliance



## Lenovo Thin Computing Devices

#### Lenovo M625q Thin Client

(replaces M600)

- Desktop based thin client
- Perfect for Skype for Business, Cisco Jabber and UC applications
- Low and affordable cost base

#### Lenovo M75n IoT (Fanless)

- Desktop based thin client with Nano Form Factor
- Perfect for Skype for Business, Cisco Jabber and UC applications
- Low and affordable cost base

#### Lenovo M75n nano (Fan)

- Ideal for power users
- Perfect for Skype for Business, Cisco Jabber and UC applications (4K)
- Fast, powerful processors

#### Lenovo L480 Laptop Thin Client

Perfect for secure, on-the-go computing



M625q



M75n nano



M75n IoT Fanless



14w













# See What Tiny Can Do

#### Big Healthcare Impact. Tiny Footprint.

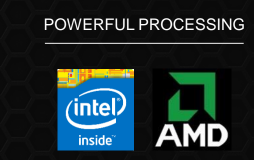
#### Simple Scalability



#### **Unmatched Mounting and Expansion Options**



#### **Processing and Support**





#### **Instant Transformation**



Instantly transforms into an AIO with ThinkCentre® Tiny-in-One

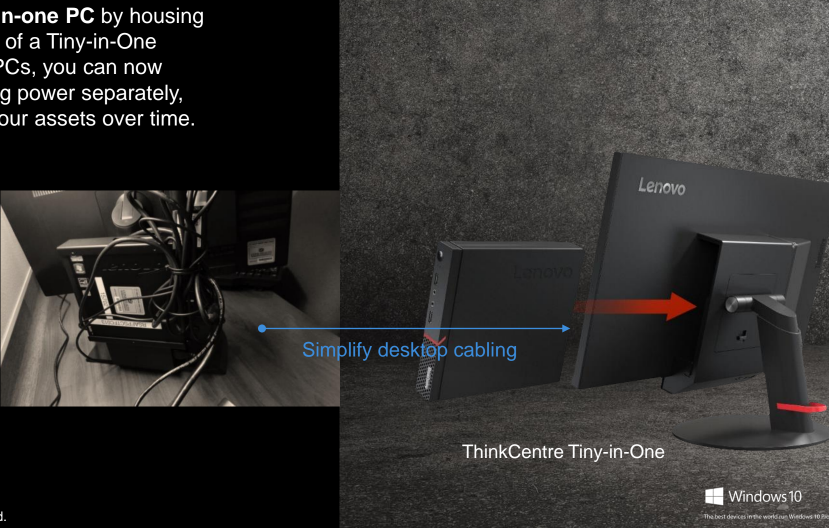
Windows 10

## Tiny-in-One Display

#### The Power to Transform

Create your own "modular" all-in-one PC by housing ThinkCentre® Tiny inside the back of a Tiny-in-One Lenovo display. Unlike all-in-one PCs, you can now upgrade the display and computing power separately, ensuring you get more use from your assets over time.

The ThinkCentre Nano is fully compatible with the rich ecosystem that Tiny delivers — mounting in all areas. It's also fully compatible with the Tinyin-One ecosystem, protecting and futureproofing your investment.



## Tiny-in-One 22, 24 and 27

#### Flexible, Upgradable, and Easy to Install







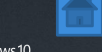
One cord provides power to both Tiny and the display.

The display can also be used as a stand-alone monitor.

- Single power cord
- External power supply
- VESA mountable
- Up to 5 FHD monitor outs
- 6 USB ports (2 front, 4 back)

The Tiny family provides CPU/OS flexibility and power consumption options.

- Tiny PC or Nano PC
- Thin client
- AMD or Intel PC or workstation class









# The healthcare setting demands more from devices

The ThinkPad® X13 Yoga is designed to work as hard as your clinicians with 4 modes

- 16-hour, 50W-hour battery supports demanding clinician workflows
- Rapid charge support for quick recharging between shifts (80% battery charge in one hour with 65W charger)
- Lenovo USB-C Power Bank available

Easy handwriting with integrated Styllus













# Lenovo

# Health Workstations

High-Performance Computing for Healthcare





#### This is a Job for a Workstation



#### **DIAGNOSTICS**

High-performance image processing for reading rooms and home reading — with monitors calibrated to the cloud so radiologists are looking at the same color regardless of location



#### CARDIOLOGY, RADIOLOGY, AND ALL THE "OLOGIES"

Processing power to support clinicians who use multiple applications at once



#### **DATA SCIENTISTS**

Speed and reliability for big data analysis, laboratory operations, machine learning, deep learning, and genomic research



#### **OPERATING ROOMS**

Performance for computerassisted surgical procedures

#### **ThinkStation**



#### **ThinkStation P720**

Powering real-time analytics, lab operations, and research

- Parallel processing for big data analysis
- Up to 60TB of HDD storage and support for up to 12 drives
- Supports multiple monitors for diagnostic workflows
- GREENGUARD certified and up to 92% efficient



#### **ThinkStation P520**

Performance for every specialty department in the hospital

- Compatible with most industry-leading GPUs to support imaging
- PACS/RIS readiness to meet imaging demands
- Barco certified



#### **ThinkStation P330 Family**

Versatility for use in numerous settings

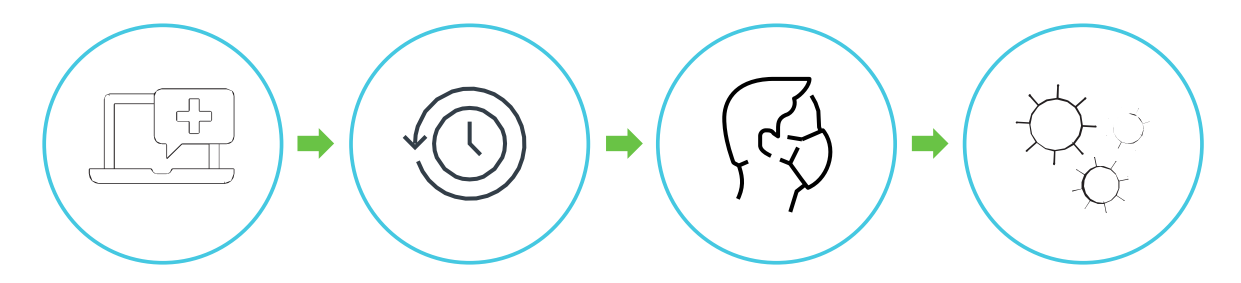
- The Tiny form factor is 96% smaller than a traditional workstation — can be used in non-traditional spaces where towers won't fit
- Supports up to 6 independent displays for the P330 Tiny
- · Eizo and Barco certified
- Configured up to Core™ i9, NVIDIA Quadro P1000, 64GB of RAM, and 2TB SSD







## The value of going virtual



Improve access to patients

Enhance provider efficiency

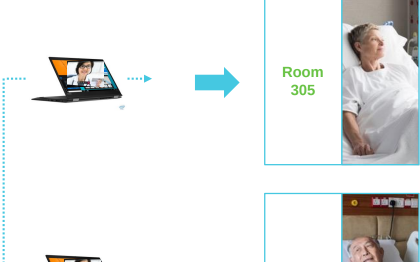
**Less PPE** 

Less infection exposure

# Convenient, efficient, safe visits













Room 204





THINKSMART HUB 500
TOP FEATURES

3-COLOR RING LED FOR SKYPE STATUS



SECURE
CABLE MANAGEMENT DOOR



KEY FEATURE 360° ROTATABLE SCREEN



DOLBY® PREMIUM AUDIO



AUTO-ON WITH HUMAN PROXIMITY SENSOR



#### **CLEANING AND DISINFECTION**

# Medical Wipe Recommendations for Cleaning Lenovo Products\*



Hydrogen peroxide or alcohol-based wipes



Do not use bleach-based wipes



Complete Cleaning and Disinfecting Statement



\*Based on testing with Accel, B. Braun, and PDI branded medical wipes. This applies to Lenovo commercial notebooks, tablets, and commercial AIO desktops.



# WHY LENOVO SERVICES



PC with 25.1% Market Share



Trusted
Global Partner



Industry Experts



One-Stop Solution for IT needs



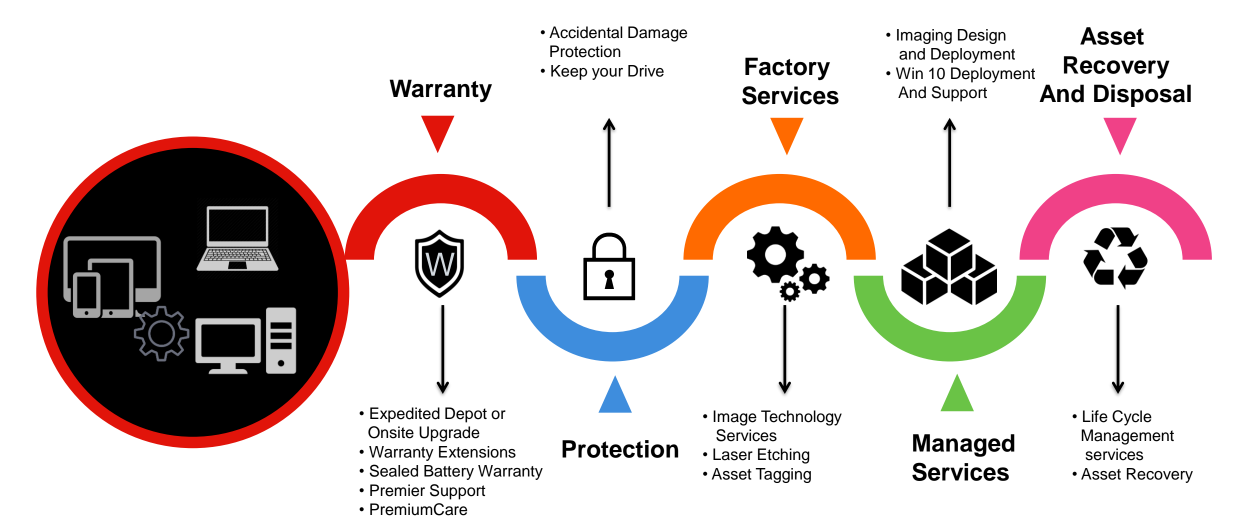
Flexible Cost Solution



Global Footprint



### **Lenovo Services Lifecycle Solutions**



#### Software Portfolio





Autonomous endpoint security platform that lives on each device, predicting tomorrow's attacks and enabling devices to self-heal from broad modes of attack instantaneously

Provides IT admins with the capability to secure endpoints, assess risk, respond to security incidents, and apply remote security measures to protect each device and the data it contains.

WinMagic SecureDoc Enterprise is a flexible, scalable solution designed not only to protect data and ensure compliance, and optimize operations and enable a unified encryption strategy.

Unified Endpoint tool which allows IT admins to manage all devices regardless of OS or device type.

Microsoft SCCM plug-in that simplifies Lenovo BIOS, driver, and 3rd party application updates.

Lenovo Services

Software and Toolsets

Lenovo **Service**s

Solution Design and Delivery to Project Outcome







# Smarter technology for all

