Lenovo T14 20515ccy00

Lightweight, Economical

- 14" Display (FHD)
- 512GB SSD
- 16GB RAM
- 10th Gen i5 Intel Processor
- 3.23 lbs



Description

The Lenovo T14 is the standard laptop for general purpose computing at NPG. It has enough processing and RAM to handle all apps deployed today and tomorrow. The solid-state drive (SSD) gives the device a quick bootup time and provides for a snappy interface. 16GB of RAM gives enough headroom to run multiple applications and remain responsive.

Use Cases

Best for: Administrative, Sales, HR

Good for: Light graphics editing, Mobile Journalists

Not Intended for: Heavy graphics/video editing, large scale data analytics

Recommended Peripherals

Lenovo T14+

20S1SC1100

Lightweight, Economical

- 14" Display (UHD)
- 512GB SSD
- 32GB RAM
- 10th Gen i7 Intel Processor
- 3.23 lbs



Description

The Lenovo T14+ is a more powerful version of the T14. With double the RAM and a more powerful processor, the T14+ is able to handle many demanding workloads. The solid-state drive (SSD) gives the device a quick bootup time and provides for a snappy interface.

Use Cases

Best for: Power users, data analytics, Administrative, Sales, HR

Good for: Light graphics editing, Mobile Journalists, large scale data analytics

Not Intended for: Heavy graphics/video editing

Recommended Peripherals

Laptop Bag Headset or Handset 512GB Portable HDD Mouse

Lenovo X1 Carbon

20UAS9F700

Ultralightweight, Premium

- 14" Display (WQHD)
- 512GB SSD
- 16GB RAM
- 10th Gen i5 Intel Processor
- 2.4 lbs
- Tough casing
- Extra long battery life



Description

The Lenovo X1 Carbon is a step above the T14 when it comes to materials. Weighing in at only 2.4lbs, it's light, but durable. With all of the computing power of the T14, this device is great for employees who do the majority of their work outside of an office without monitors and a dock.

Use Cases

Best for: Outside Sales, Heavy Travelers Good for: Administrative, HR, Mobile Journalists Not Intended for: Heavy graphics/video editing, data analytics

Recommended Peripherals

Laptop Bag Headset or Handset 512GB Portable HDD Mouse

Lenovo X1 Carbon+

20QWS3K700

Ultralightweight, Premium

- 14" Display (UHD)
- 512GB SSD
- 32GB RAM
- 10th Gen i7 Intel Processor
- 2.4 lbs
- Tough casing
- Extra long battery life



Description

The Lenovo X1 Carbon+ is a more powerful version of the X1 Carbon. This model is considered a premium version of the T14+ aimed at giving on-the-go, remote workers extra battery life and a tougher laptop Weighing in at only 2.4lbs, it's light, but durable.

Use Cases

Best for: Outside Sales, Heavy Travelers, data analytics Good for: Administrative, HR, Mobile Journalists Not Intended for: Heavy graphics/video editing

Recommended Peripherals

Lenovo T15

20S7S4EF00

Lightweight, Data Entry

- 15.6" Display (FHD)
- 512GB SSD
- 16GB RAM
- 10th Gen i5 Intel Processor
- 3.86 lbs



Description

The Lenovo T15 is a bigger version of the T14. With it's larger display, also comes a 10-key for quick data entry. It has enough processing and RAM to handle all apps deployed today and tomorrow. The solid-state drive (SSD) gives the device a quick bootup time and provides for a snappy interface. 16GB of RAM gives enough headroom to run multiple applications and remain responsive.

Use Cases

Best for: Administrative, Sales, HR, Finance, Business Managers

Good for: Light graphics editing, Mobile Journalists, light data analytics

Not Intended for: Heavy graphics/video editing, heavy data analytics

Recommended Peripherals

Laptop Bag Headset or Handset 512GB Portable HDD Mouse

Lenovo T15+

20S7S5PA00

Lightweight, Data Entry

- 15.6" Display (UHD)
- 512GB SSD
- 32GB RAM
- 10th Gen i7 Intel Processor
- 3.86 lbs



Description

The Lenovo T15+ is a more powerful version of the T15. With it's larger display, also comes a 10-key for quick data entry. The additional RAM and larger processor pairs this device great with heavy data analytics. The solid-state drive (SSD) gives the device a quick bootup time and provides for a snappy interface. 16GB of RAM gives enough headroom to run multiple applications and remain responsive.

Use Cases

Best for: Administrative, Sales, HR, Finance, Business Managers, data analytics

Good for: Light graphics editing, Mobile Journalists

Not Intended for: Heavy graphics/video editing

Recommended Peripherals

Lenovo P15s

20T5S1KF00

Mobile Graphics Editing

- 15.6" Display (UHD)
- 1TB SSD
- 32GB RAM
- Dedicated Graphics Card
- 10th Gen i7 Intel Processor
- 3.86 lbs



Description

The Lenovo P15s is designed for one thing, graphics intensive apps. This workstation grade laptop is meant for Page layout, video editing, photo editing, and more. With 32GB of RAM and an i7 processor any media app at NPG will run well on this machine.

Use Cases

Best for: Heavy graphics/video editing, Mobile Journalists

Good for: data analytics

Not Intended for: Administrative, HR, Mobile Journalists, Heavy Travelers

Recommended Peripherals

Apple MacBook Air Z124000FL

Ultralightweight, Premium

- 13.3" Retina Display
- 512GB SSD
- 16GB RAM
- M1 8C GPU 7C
- 2.8lbs



Description

The Apple MacBook Air is designed with mobility in mind. With a sleek 13 inch retina display and weighing in at 2.8lbs – it is designed for the mobile worker.

Use Cases

Best for: Mobile Journalists, Heavy Travelers

Good for: Administrative, HR, Mobile Journalists, Heavy Travelers

Not Intended for: Heavy graphics/video editing, data analytics

Recommended Peripherals

Laptop Bag Headset or Handset 512GB Portable HDD Apple Mouse

Apple MacBook Air + 2125000DL

Ultralightweight, Premium

- 13.3" Retina Display
- 512GB SSD
- 16GB RAM
- M1 8C GPU 8C
- 2.8lbs



Description

The Apple MacBook Air is designed with mobility in mind. With a sleek 13 inch retina display and weighing in at 2.8lbs – it is designed for the mobile worker.

Use Cases

Best for: Mobile Journalists, Heavy Travelers

Good for: Administrative, HR, Mobile Journalists, Heavy Travelers

Not Intended for: Heavy graphics/video editing, data analytics

Recommended Peripherals

Laptop Bag Headset or Handset 512GB Portable HDD Apple Mouse

Apple MacBook Pro

Lightweight, Productivity

- 16" Retina Display
- 1 TB SSD
- 32GB RAM
- 10th Gen i7 Intel Processor
- 4.3lbs



Description

The Apple MacBook Pro is the workhorse of the Apple MacBook lineup. This laptop has everything needed to run any app at NPG on the Apple platform. Designed for graphics intensive apps in mind, the i7 processor with 32GB of RAM will make any task smooth and responsive.

Use Cases

Best for: Heavy graphics/video editing

Good for: Mobile Journalists

Not Intended for: Heavy Travelers

Recommended Peripherals

Laptop Bag Headset or Handset 512GB Portable HDD Apple Mouse

Lenovo Thunderbolt 3 Dock 40AN0135US

Cross platform dock

- Dual monitor support
- Works with PC and Mac
- 5 USB 3.1
- HDMI and DisplayPort



Description

The Lenovo Thunderbolt 3 dock provides a docking solution for all of our standard PC and Mac computers featured in this document. Multiple USB ports make up for the lack of standard USB ports on most computers.

Use Cases

Used for all hotdesk configurations. Provides charging and extra peripheral ports.

Hotdesking

Flexible cubicle design

- 1-3 Monitors
- Desk Phone
- Keyboard
- Mouse
- Dock
- Webcam



Description

Hotdesking is a technique that allows every desk to have a standard set of input/output peripherals (monitors/keyboards/mice/etc), minus the actual laptop. Employees can walk up to an empty desk, plug in a single cable from their laptop to the dock and start working. Typing in a special code on the phone tells the system to route all their calls to that desk allowing them to move to any desk. All laptops within this document are compatible with hotdesking.

Use Cases

Flexible seating within departments

Permanent setup available through secure tiedowns, making the laptop unable to be removed.

Greenfield Hotdesking Configurations

2 monitor (24 inch), dock, keyboard, mouse, phone	\$855
2 monitor (27 inch), dock, keyboard, mouse, phone	\$975
1 monitor (27 inch), dock, keyboard, mouse, phone	\$795

*When Retrofitting existing cubicle configurations, equipment must meet these standards:

Monitor must support HDMI 2.0, Keyboard/Mouse/webcam must be USB, Dock must be thunderbolt 3.0/USB-C compatible

\$795 - \$975