The ultimate office professional excels in a workspace tailored to meet all their needs. Whether it's an FHD webcam with noise-cancelling microphones to enhance conference calls or a port expansion to connect an extra monitor for auditing and number-crunching, providing an office enabler with the right tools can boost their productivity and efficiency, seamlessly.



**Lenovo Wireless Professional Rechargeable** 

**Combo Keyboard and Mouse** 

Rechargeable keyboard and mouse combo, Intel® Evo™-certified

3-zone full-size keyboard and 8-button symmetrical mouse

Pair up to 3 devices via 2.4G or dual-Bluetooth connectivity

**Lenovo Performance FHD Webcam** 

PN: 4X31K03931 - 78



## **ThinkPad Professional Case Gen 2 Family Line**

PN: Topload: 4X41M69795 (16")/4X41M69796 (14") Backpack 16": 4X41M69794



Travel-friendly luggage strap for easy commuting



Dedicated PC compartment with storage pockets for accessories



Exterior consists of GRS-certified recycled materials



PN: 4XD1M45627/4XD1M39029



Active noise cancellation, perfect for hybrid working



Microsoft Teams and Zoom-certified



EPOS BrainAdapt™ and ActiveGard\* technology



PN: 4XC1D66055



High definition FHD 1080P video with wide-angle FOV



Two integrated mics capture audio from every angle



Automatic login with Windows Hello facial recognition



# Lenovo 2-in-1 Laptop Stand

PN: 4XF1A19885



Overcomes laptop overheating and painfully poor ergonomics



Sturdy, non-slip, and adjustable, from 0 to 54 degrees



Additional phone stand to enhance multitasking

# **Lenovo Monitor Privacy Filter**

PN\*: 4XJ1D33882 / 4XJ1D33884



Reversible privacy filter: glossy for better clarity or matte to reduce glare



Narrows the field of vision on your monitor to +/- 30 degrees



Easy to install, attach, reattach, and clean



### ThinkPad Universal USB-C Dock

PN: 40AY0090xx



Supports USB-C laptop and up to 3 displays



11+ ports include USB-3.2, RJ45, audio, and HDMI



Supports Dock Manager and silent firmware updates

Smarter technology for all