# **New Technology Procurement Guide**

Last Modified on 10/28/2025 10:44 am EDT

Jump to: Windows Displays Accessorie s

This article to provide guidance on obtaining new technology, including managed work computers, monitors, and accessories. If you have any questions, please email <a href="mailto:support@wharton.upenn.edu">support@wharton.upenn.edu</a>.

#### **Curated Configurations**

The recommended tier of laptops (shown in the green/middle column\*) are chosen based on many factors: UPenn hardware and procurement guidance, client feedback, compatibility with other technology deployed throughout campus, current/future trends, minimum hardware requirements, and budgeting. These are appropriate choices for most users. Configurations above and below the recommended tier are available based on use case, needs, and justification.

#### **Desktop and Custom Requests**

Requests for a model or configuration, from one of our preferred vendors (Apple, Dell, Lenovo) that differs from our recommended offerings, should be submitted to <a href="mailto:support@wharton.upenn.edu">support@wharton.upenn.edu</a>. Please include helpful details you've already determined, such as use cases, as well as questions that you may have.

All **desktop** requests are considered custom, CSS will work to ensure we help find the best solution in the desktop form factor.

### **Apple**

Mac computers run on the proprietary operating system, macOS. This system is also known for its user-friendly interface, stability, and security features. Mac models excel in picture accuracy and photo and video editing tasks, and remain compatible with most productivity applications. Mac systems can seamlessly integrate with other Apple devices and services, such as iPhones, iPads, Apple Watch, and iCloud. This allows for a cohesive and interconnected experience across multiple devices.

MacOS may not be compatible with all productivity software and configurations. Examples include but are not limited to: Microsoft Access, ArcGIS, Toad, Power BI Desktop (Power BI Web only), Bluebeam Revu (Bluebeam Cloud only), Oracle Crystal Ball, and SAS.

Along with the standard Apple applications, the following 3rd party productivity apps come installed on every Mac:

- Chrome
- Microsoft 365 (Word, Excel, PowerPoint, Outlook, To Do)

The built-in Self Service application allows users to browse through and download additional applications including:

Visual Studio Code Dropbox Slack Global Protect (UPenn VPN) MS OneNote **ChatGPT** Webex CrashPlan (backup solution) MS OneDrive Grammarly Zoom FortiClient (Wharton VPN) Adobe Acrobat Reader Adobe Creative Cloud MS Teams Windows App (formerly Remote Desktop)

Configuratio L2\* L1 L3 n Code MacBook Air MacBook Pro MacBook Pro Model • M4 Pro (12-core CPU, • M4 Max (14-core CPU, M4 16-core GPU) 32-core GPU) 24GB Unified Memory • 24GB Unified Memory • 36GB Unified Memory **Technical** • 512GB Hard Drive • 512GB Hard Drive • 1TB Hard Drive Specification • 13 or 15-inch LCD Display • 14 or 16-inch MiniLED • 14 or 16-inch MiniLED Display (standard finish) Display (standard finish) Midnight chassis • 3 or 4-year Warranty • Space Black chassis • Space Black chassis • 3 or 4-year Warranty • 3 or 4-year Warranty Great for: Great for: Great for: • Standard day-to-day use • Regular day-to-day use with • Speeding up tasks that are using the standard consistent performance resource-intensive. Wharton Baseline of using the standard Wharton • Fully utilizing apps such as: applications. Baseline of applications. Adobe After Effects • Lightweight traveling and Adobe Premiere Pro • Performs for workflows **Use Case** commuting • Capable of running some requiring apps such as: local Large Language o SPSS Models. MATLAB o Python RStudio Stata JMP **Pricing** \$1458 (13-inch + 3yr warranty) | \$2058 (14-inch + 3yr warranty) \$3488 (16-inch + 3yr warranty) **Estimate** 

### Windows PCs

Solstice

Windows PCs operate on the Windows operating system, which is developed by Microsoft. Windows is known for its widespread usage, versatility, and compatibility. Windows has a vast library of compatible software applications, ranging from productivity tools and creative suites to gaming software and specialized business applications. This broad ecosystem contributes to the popularity of Windows PCs in various domains.

### The Following productivity applications come installed on every PC:

MS Outlook	MS Teams	MS Word	MS Excel	MS PowerPoint
MS Access	MS Publisher	MS OneNote	MS OneDrive	Zoom
Chrome	Dropbox	Adobe Creative Cloud	d Adobe Acrobat	7-Zip

# The built-in Self Service application allows you to browse through and download additional applications including:

Box	Solstice	RStudio	Firefox	Global Protect (Upenn VPN)
JMP	Smart View	Notepad ++		Forticlient (Wharton VPN)
Visual Studio Code	R for Windows	Webex		CrashPlan (backup solution)

### Dell

Configurat ion Code	L4	L5*	L6	L7
Model	Dell Pro 14 Premium	Dell Pro 14 Premium	Dell Pro 16 Plus	Dell Pro 14 Max
Technical Specificati ons	<ul> <li>Intel Ultra 7         (Copilot +)</li> <li>32GB RAM</li> <li>512GB Hard Drive</li> <li>14-inch FHD         Display</li> <li>Integrated         Graphics</li> <li>Lightweight         Chassis</li> <li>3 or 4-year         Warranty</li> </ul>	<ul> <li>Intel Ultra 7         (Copilot +)</li> <li>32GB RAM</li> <li>1TB Hard Drive</li> <li>14-inch QHD+         OLED Touch         Display</li> <li>Integrated         Graphics</li> <li>Lightweight Chassis</li> <li>3 or 4-year         Warranty</li> </ul>	<ul> <li>Intel Ultra 7 (Copilot +)</li> <li>32GB RAM</li> <li>1TB Hard Drive</li> <li>16-inch QHD Display</li> <li>Integrated Graphics</li> <li>3 or 4-year Warranty</li> </ul>	<ul> <li>Intel Ultra 7 265H</li> <li>64GB RAM</li> <li>2TB Hard Drive</li> <li>14-inch QHD+ Display (non-touch)</li> <li>8MP camera</li> <li>NVIDIA RTX PRO 500-Blackwell 6GB Graphics</li> <li>Long Life Cycle Battery</li> <li>130W Power Supple</li> <li>3 or 4-year Warranty</li> </ul>

	Great for:	Great for:	Great for:	Great for:
Use Case	<ul> <li>lower price point</li> <li>Regular day-to-day use with consistent performance using the standard Wharton Baseline of applications.</li> <li>Performs for workflows requiring apps such as:         <ul> <li>SPSS</li> <li>Python</li> <li>RStudio</li> <li>Stata</li> <li>JMP</li> <li>SAS</li> </ul> </li> </ul>	<ul> <li>Regular day-to-day use with consistent performance using the standard Wharton Baseline of applications.</li> <li>Performs for workflows requiring apps such as:         <ul> <li>SPSS</li> <li>MATLAB</li> <li>Python</li> <li>RStudio</li> <li>Stata</li> <li>JMP</li> <li>SAS</li> </ul> </li> </ul>	<ul> <li>Those who need a 16-inch screen instead of the extra portability of the Pro Premium design.</li> <li>Regular day-to-day use with consistent performance using the standard Wharton Baseline of applications.</li> <li>Performs for workflows requiring apps such as:         <ul> <li>SPSS</li> <li>MATLAB</li> <li>Python</li> <li>RStudio</li> <li>Stata</li> <li>JMP</li> <li>SAS</li> </ul> </li> </ul>	<ul> <li>Tasks that can benefit from dedicated graphics.</li> <li>Performs for workflows requiring:         <ul> <li>Moderate ArcGIS workloads</li> <li>Camtasia</li> <li>Adobe Premiere Pro/After Effects</li> </ul> </li> </ul>
Pricing Estimate	\$1700	\$1900	\$1900	Available by custom quot

## Lenovo

Configuratio n Code	L8*
Model	Lenovo X1 Carbon (Aura Edition)

Technical Specification s	<ul> <li>Intel Ultra 7 (Copilot +)</li> <li>32GB RAM</li> <li>1TB Hard Drive</li> <li>14-inch QHD+ OLED Display (not available in touch)</li> <li>Integrated Graphics</li> <li>3 or 4-year Warranty</li> </ul>
Use Case	<ul> <li>Regular day-to-day use with consistent performance using the standard Wharton Baseline of applications.</li> <li>Performs for workflows requiring apps such as: <ul> <li>SPSS</li> <li>MATLAB</li> <li>Python</li> <li>RStudio</li> <li>Stata</li> <li>JMP</li> <li>SAS</li> </ul> </li> </ul>
Pricing Estimate	\$2100

# **Displays**

Having the right display configuration is essential to achieving high levels of productivity and getting the best computing experience. Throughout Wharton's campus, Dell displays offer the widest range of cross-platform compatibility, which makes them a staple in offices, departments, and hoteling/touch-down spaces. The recommended displays offer a variety of extra port options, networking, easy one-cable connection for laptop users, and a great balance of resolution and image quality.

Configuration	C1*	\$2
Code	31	32

Model	Dell UltraSharp 34-inch Curved (with hub)  U3425WE	Dual Dell 24-inch (hub + non-hub combo)  P2425D + P2425DE
Technical Specifications	<ul> <li>UWQHD (Ultrawide 3440 × 1440) curved display</li> <li>Integrated hub with networking (no separate dock needed)</li> <li>Extra ports for accessories</li> <li>USB-C, HDMI, and DisplayPort connections</li> <li>Up to 90W charging</li> </ul>	<ul> <li>2K resolution per display</li> <li>A combination of one hub and one nonhub display, leaving a dock optional for PC users (Mac users will require a separate dock).</li> <li>Extra ports for accessories</li> <li>USB-C, HDMI, and DisplayPort connections</li> <li>Up to 90W charging</li> </ul>
Use Case	Great for those who prefer a single display solution	Great for those who prefer to work with dual displays and easily separate workspaces.  Pairs well with the Dell WD22TB4 dock for Mac users or PC users who need extra ports.
Pricing Estimate	\$750	\$650

# Peripherals/Accessories

A solution is not complete without the right peripherals/accessories. Here are some of the most popular choices.

A1
Mouse & Keyboard
Logitech MK650 Mouse and
Keyboard

Logitech MX Keys S Wireless
Keyboard

Mouse
Logitech MX Master 35 Wireless
Mouse

Pricing Estimate: \$65

Pricing Estimate: \$120

Pricing Estimate: \$100

**A4** 

Webcam

Logitech BRO 4K Webcam



**A5** 

**Docking Station** 

Dell Pro Thunderbolt 4 Smart Dock SD25TB4



**Spare Charger** 

**A6** 

Anker 100W compact charger / 6ft Braided USB-C charge cable



- Up to 130W of power for charging
- Extra ports for accessories
- Supports Thunderbolt, HDMI, and DisplayPort connections





- Compact
- 3 ports can charge multiple devices simultaneously

Pricing Estimate: \$275 Pricing Estimate: \$60

# Questions?

Email: support@wharton.upenn.edu