







Snapdragon® X Series Processors Businesses need to be equipped as AI continues to weave its way into the fabric of daily computing tasks.

Snapdragon X Series processors power a whole new class of devices able to deliver Copilot+ PC experiences and the latest generative AI tools—now and in the future. With a powerful AI engine and 45 TOPS NPU, employees can stay focused, innovative, and in their flow with work enabled both on-device and in the cloud.

To ensure great user experiences with AI out-of-the box, many developers are adapting the Windows app ecosystem onto Arm-compatible devices—with Snapdragon X Elite and Snapdragon X Plus leading this transformation.



Copilot+ and essential applications don't just perform—they're turbocharged.

Copilot+PC



The Most Used Windows Apps Are Available

Commercial workforces must have the apps they depend on with laptops powered by Snapdragon X Series processors. To date, hundreds of the most popular Windows apps are available for the modern workforce—and they perform beyond expectation.

- Productivity apps, like the entire Office 365 Suite, Copilot+, and Zoom.
- A robust assortment of IT and security applications.
- Creativity apps, like the entire Adobe Suite, Copilot+, and OBS Studio.



More Apps Are Coming

Developers, OEMs, and anyone else who wants to work with AI can **build apps quickly and cost-efficiently** through our Qualcomm* AI Stack. Snapdragon X Elite is also available in the cloud with Qualcomm AI Hub for developers to to begin profiling and testing their apps on an AI PC powered by Snapdragon.

With tools like these, paired to custom-built chipsets, **Snapdragon enables the evolving** Windows app ecosystem to grow rapidly.



App Performance Is Astounding

With the world's fastest NPU for laptops at 45 TOPS, Snapdragon X Elite and Snapdragon X Plus deliver extremely reliable and impressively low latency app performance, able to keep up with the Al demands of today—with headroom.

Copilot+ PCs powered by Snapdragon make applications run **incredibly fast**, with responsiveness that users can feel.

20% faster web browsing in Google Chrome*

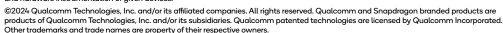
89% longer battery life for YouTube streaming!*

3x faster Magic Mask in DaVinci Resolve* A day's worth of coding in seconds with Visual Studio Code on Codegen

62% faster Firefox launch speed*

Over 2x
longer battery life
for Teams calls^{1*}

^{*}Source: Snapdragon X Elite was tested using a Qualcomm reference design on Windows 11 OS. The Intel Core Ultra 7 155H (16 core) was tested using an Asus Zenbook 14 OLED (UX3405) laptop on Windows 11. Power and performance comparison reflects results based on measurements and hardware instrumentation of given devices.





¹ Battery life varies significantly with settings, usage, and other factors.