



Snapdragon
X Series

Power up all your people

From cubicles to corner offices, get high-performance PCs at every price point.

You want to equip your people with the best PCs. But advanced capabilities are usually locked behind high-end price tags, leaving only executives and power users with the latest and greatest devices. Snapdragon changes that. With a portfolio of premium PCs powered by Snapdragon® X Series processors at every price point, you no longer have to choose who gets the “good” laptops.



PCs powered by Snapdragon X Series cost as little as \$600—and all come equipped with 4.5 NPU TOPS that revolutionized the workplace

EXECUTIVES

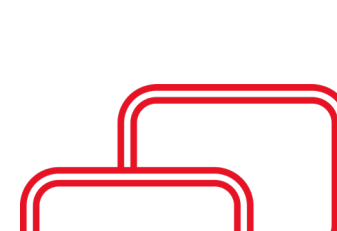
All that executives demand

Of course executives get standout devices. They need sleek, lightweight laptops that keep up with their demanding schedules. With Snapdragon® X Series processors, they get ultra-responsive performance, seamless connectivity, and AI-enhanced tools that help them collaborate, strategize, and make decisions on the fly.



Look professional on video

Apps that leverage on-device AI capabilities like Windows Studio Effects deliver incredible-looking video for live meetings and recorded messages, even using a laptop’s built-in camera.



Break language barriers in real time

Live Captions from Copilot+ ensure decision-makers in any region follow every conversation with instant translation and voice-to-text transcription.

KNOWLEDGE WORKERS

Max efficiency for knowledge workers

These teams have always gotten pretty good devices—but with Snapdragon they get the amazing stuff. Whether they’re crunching numbers, drafting reports, or bouncing between meetings, Snapdragon X Series processors gives knowledge workers powerhouse performance to help them move faster, meet every deadline, and stay in flow.



Turn findings into standout presentations

PowerPoint, Gamma, and similar tools make building stunning decks fast and simple.



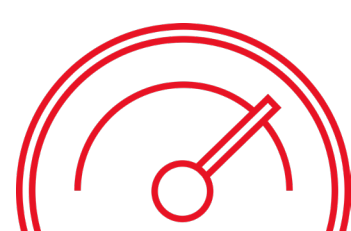
Summarize emails and docs in minutes

AI assistants like Copilot and Perplexity streamline writing, summarizing, and research.

MOBILE TEAMS

Power that moves with mobile teams

Being mobile means different things to different people, but the needs are the same—maximum performance when unplugged,¹ multi-day battery life,¹ and seamless connectivity. Snapdragon X Series delivers on all fronts, equipping PCs with on-device AI that can run models locally and allowing everyone—from sales pros to field representatives—can stay productive from anywhere.



Stay productive everywhere

Get unrivaled PC performance when unplugged, as well as battery life for days.



Create content that deepens connections

Platforms like Guidde leverage AI to help teams build custom videos for prospects, partners, and customers.

Whereas Intel processors cut PC performance to as little as 55% when unplugged, PCs with Snapdragon X Series keep powerful performance when unplugged¹

CREATIVE TEAMS

Freedom to create without limits

Creative teams have always pushed boundaries—now they can do it faster and go further. With the latest AI capabilities and ultrafast responsiveness for intensive files, Snapdragon X Series gives marketers, designers, and other creators the power to collaborate, innovate, and bring their ideas to life without limits.



Edit videos at lightning speed

Premiere Pro runs at lightning speed, while CapCut runs natively and uses Auto Cutout for fast, precise editing, while DaVinci Resolve delivers up to 4.7x faster AI performance¹ on tools like Magic Mask.



Enhance photos with pro-level precision

AI-driven enhancements in Luminar Neo and Adobe Photoshop make retouching and editing effortless.

IT MANAGERS

Seamless IT management

When your teams are stuck with outdated, underpowered PCs, you’re the one dealing with the fallout. PCs powered by Snapdragon X Series mean easier fleet management, stronger security, and fewer IT headaches. Plus, everyone will feel like they got an upgrade—all without breaking your budget. Set yourself up with a PC powered by Snapdragon X Series too while you’re at it. You’ll be glad you did.



Shift to Windows 11 without a hitch

Modern silicon platforms like Snapdragon X Series simplify the transition to Windows 11.



Strengthen security at every endpoint

DTEX InTERCEPT and other solutions like it proactively protect against data loss and security risks.

Equip every role with powerful performance



12 Core CPU
up to 4.3 GHz
4.6 TFLOPS GPU



10 Core CPU
up to 4.0 GHz
3.8 TFLOPS GPU



8 Core CPU
up to 4.0 GHz
2.1 TFLOPS GPU



8 Core CPU
up to 3.0 GHz
1.7 TFLOPS GPU

Redefine what’s possible with Snapdragon X Series

Snapdragon X Series powers the fastest PCs with multi-day battery life coupled with a next-gen NPU that turbocharges AI-enhanced apps. And with laptops available at every price point, it doesn’t just empower premium performance for a select few—it empowers everyone in your business to redefine what’s possible.

Discover all that PCs powered by Snapdragon X Series have to offer.

[See PCs](#)



Snapdragon branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries.

¹ CPU performance is based on Geekbench v6 Single-Core on Windows 11 OS run in October 2024. Snapdragon X Elite (X1E-80-100) was tested using a Dell XPS 13 (9345) on “Balanced” Power Mode in Windows and “Optimized” in Dell Power Manager. Intel Core Ultra 7 256V was tested using a Dell XPS 13 (9350) on “Balanced” Power Mode in Windows and “Standard mode” in Windows and “Optimized” in Dell Power Manager. The AMD Ryzen AI 9 HX 370 was tested using an ASUS Vivobook S14 (M5406WA) on “Balanced” Power Mode in Windows and “Standard mode” in MyASUS. Power and performance comparison reflects results based on measurements and hardware instrumentation of given devices. Battery life varies significantly with device, settings, usage, and other factors.

² Qualcomm, “Unleash your team’s potential with enterprise AI software powered by Snapdragon processors,” January 21, 2025. Benchmarks were tested using Magic Mask in Blackmagic Design DaVinci Resolve video editor –object detection for video manipulation, on a Samsung Galaxy Book4 Edge with Snapdragon X Elite (X1E-84-100) and Samsung Galaxy Book4 Pro with Intel Core 7 Ultra 155H.