

IT at life speed

IT's day moves fast—PCs powered by Snapdragon move faster, when unplugged.

As an IT leader for a 3,000-employee company, David is responsible for keeping devices up and running across a hybrid workforce.

From back-to-back meetings to multitasking on the move, David's day demands full performance everywhere—not just near outlets.

His PC powered by the Snapdragon® X Elite processor is making a difference at every turn.



7:45 am IN TRANSIT

Off to the races

Coffee in hand, David opens his computer and his email is full of questions he'll need to address on the move throughout the day. He hops on a VPN before heading out, ensuring secure access to everything he needs to work on the train.

KEY APPS



9:00 am IN A CONFERENCE ROOM

Skipping the outlet scramble

David walks into a vendor meeting ready to present key updates.

While his coworkers hunt for open outlets, David is confident his PC can handle any and all video calling and screen sharing with zero unplugged performance dips—unlike certain other PCs in the room.

KEY APPS



PCs with Snapdragon X Series processors deliver max performance when unplugged while those with Intel processors can drop performance to just 55%.¹



12:45 pm IN A HUDDLE SPACE

Midday code crunch

After a quick lunch, David jumps on Zoom for a code crunch with his dev team in India. They run large codebases, virtual machines, and emulators while David shares his screen to collaborate on code in real time. NPU-powered code generation keeps David's PC running lag-free.

KEY APPS



2:00 pm AROUND THE OFFICE

Support in full swing

David shifts gears to tackle IT tickets, troubleshoot issues, and check on his team. Juggling multiple platforms, live chat, and databases on the go is a breeze thanks to his seamless PC responsiveness—and to a second cup of coffee.

KEY APPS



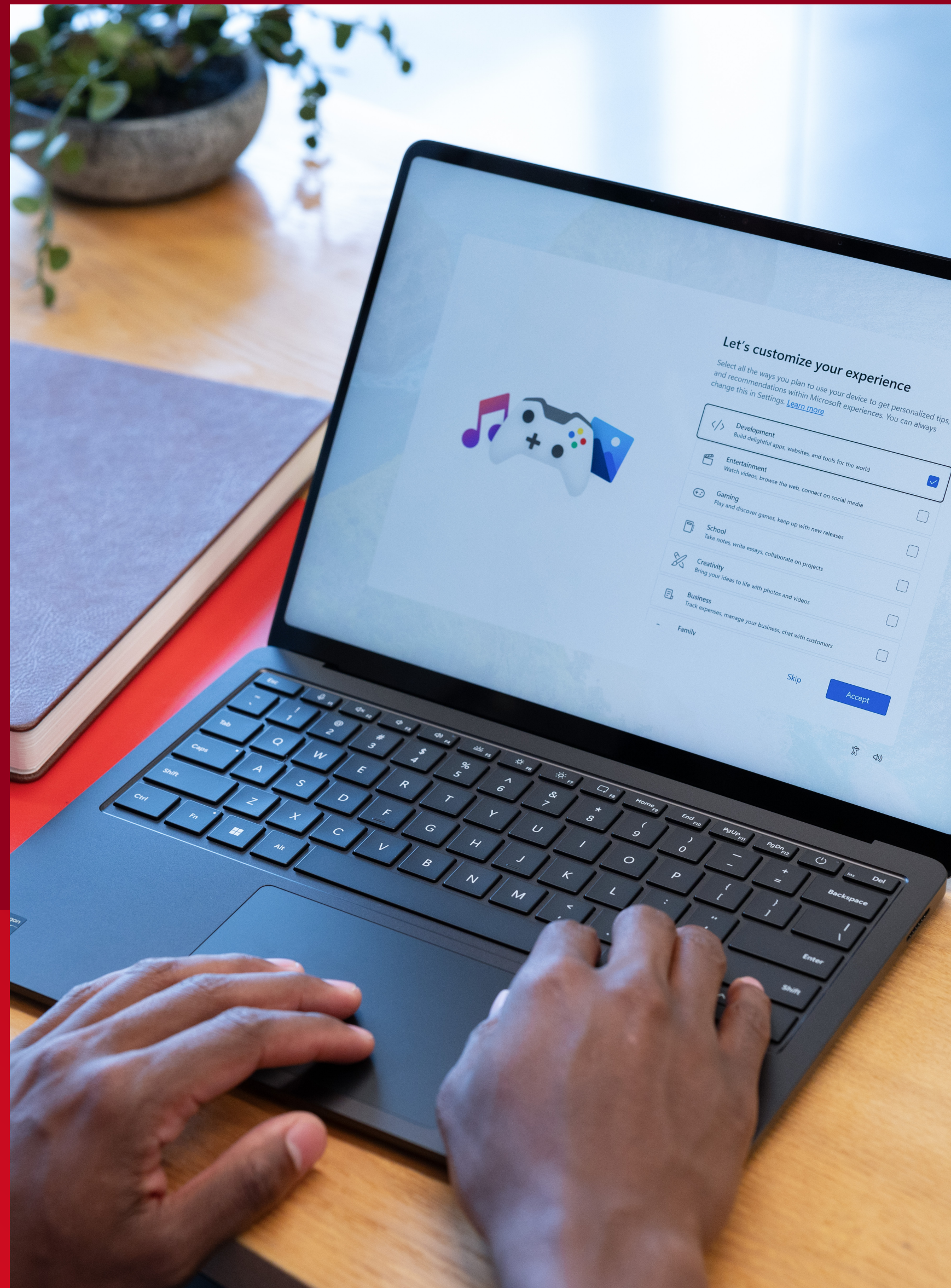
PCs powered by Snapdragon X Series are up to 90% faster than PCs with other processors when unplugged.¹

3:15 pm IN A MEETING POD

No afternoon slump here

David barely touches his chair before he's back on the move, gathering with system admins and other IT leads in a meeting pod to roll out enterprise-wide security and software updates, fielding Slack messages along the way. Managing patches and virtual environments while unplugged could be a slog—but not with Snapdragon.

KEY APPS



5:30 pm ON THE GO

Battery for days

On the train home, David is wrapping up a few tasks while streaming a YouTube tutorial. He realizes he forgot his charger, but not only will his PC make it through his commute—its multi-day battery life can make it through a whole other day like this one. And if your days are anything like David's, you know it'll have to.

KEY APPS



Snapdragon X Series powers the fastest PCs with multi-day battery life.¹

Equip everyone with Snapdragon X Series

From IT pros like David to anyone else in the office, there's a Snapdragon X Series option at a range of price points—each offering premium performance, multi-day battery life, and the power to make your favorite apps run their best.



12-Core CPU
up to 4.3 GHz
Up to 4.6 TFLOPS GPU



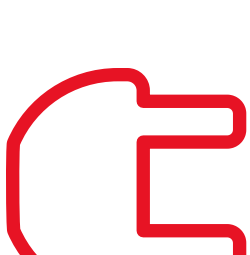
10-Core CPU
up to 4.0 GHz
Up to 3.8 TFLOPS GPU



8-Core CPU
up to 4.0 GHz
Up to 2.1 TFLOPS GPU



8-Core CPU
up to 3.0 GHz
Up to 1.7 TFLOPS GPU



Snapdragon X Series turbocharges your apps

[Learn more](#)

Snapdragon is a product 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 (XIE-80-100, was tested using a Dell XPS 13 (9350) 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