

# AI-powered, all-day learning from Microsoft Surface powered by Snapdragon



## From first bell to final lesson: up to 22 hours of learning

### Uninterrupted productivity for students and teachers

We understand students and teachers need devices that last the entire school day. Microsoft Surface powered by Snapdragon® has been designed to deliver up to 22 hours of battery life<sup>i</sup>. Copilot+ PC features enable smarter workflows for both students and teachers.

You get lightweight, portable devices that suit hybrid classrooms and mobile learning. Chip-to-cloud security helps safeguard data across your institution.



## Deploy across campus, manage from anywhere

### Simplify deployment and support IT budgets

We understand you need to manage budgets carefully whilst working towards your environmental goals.

- ◆ Devices powered by Snapdragon X Elite use up to 36% less energy<sup>ii</sup> than other devices, which can help you reduce electricity costs across your institution.
- ◆ You receive durable devices designed to withstand daily mobile use in classrooms and on campuses.
- ◆ Cloud management eases the burden on IT teams, allowing them to focus more on supporting teaching and learning.
- ◆ We can help you scale with zero-touch deployment across your environment.

## Bring lessons to life with up to 45 TOPS AI performance

### Interactive learning that works without the internet

We know your classrooms need technology that adapts to different learning styles. Microsoft Surface with Snapdragon processors deliver up to 45 TOPS of AI performance, featuring capabilities that work offline.

#### Interactive lessons come to life:

- Students create content independently.
- Teachers can access AI tools for personalised learning without relying on the internet.
- Optional pen support enables natural note-taking throughout the school day.



*This pen is sold separately and does not come with the device.*

## Speak to our education technology experts today!

<sup>i</sup>Battery life varies significantly based on device configuration, usage, network and feature configuration, signal strength, settings and other factors. See Surface Battery Performance for details.

<sup>ii</sup>36% is the result of comparing Snapdragon® X Elite laptop usage against the laptop with AMD Ryzen 7 Pro usage. To estimate the 1-year energy usage for 20,000 employees, the watt-hour consumption per device was calculated using publicly available OEM data. This was multiplied by 20,000 employees, 2,000 work hours per year, and divided by 1,000 to get kilowatt-hours. This was comparing the ThinkPad T14 Gen 5 (Snapdragon® X Elite) with the (ThinkPad T14 Gen 5 (AMD Ryzen 7)).

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