



Next-gen learning has arrived

Introducing Microsoft Surface powered by Snapdragon, delivered by Insight

Need to deliver secure, cost-effective, high-performance technology that empowers both students and staff? Microsoft Surface devices powered by Snapdragon processors provide a future-ready hardware stack designed to meet the demands of modern education. Combined with Insight's seamless deployment and ongoing expertise, they equip your institution with the tools to raise standards and deliver better outcomes across the board.



Headline benefits for educators

With lightweight 2-in-1 form factors, all-day battery life, and reliable performance both plugged in and on the go, Microsoft devices enable flexible learning wherever it happens.

Built-in chip-to-cloud security protects sensitive data, while the Qualcomm® Hexagon™ NPU and Copilot underpin AI-driven study and organisational strategy.

Full compatibility with Windows 11, Microsoft 365, and education apps means schools and universities can modernise with confidence, while lowering total cost of ownership:

> **£100–£200 savings per unit¹**

> **30% higher resale or deployment value¹**

> **Up to 36% lower energy use²**

Let's improve education outcomes

Across primary, secondary and higher education, schools and universities are already harnessing Microsoft Surface with Snapdragon to transform teaching and learning.

Primary education

Devices play a crucial role in building digital literacy from an early age. Touch, pen and keyboard interactions allow pupils to engage creatively and interactively with lessons. Long battery life supports shared use across multiple classes without interruption, while secure connectivity enables safe take-home access, keeping pupils connected and parents reassured.

Secondary education

The focus is on continuity, collaboration and inclusion. Secure access to Teams, OneNote and other applications supports hybrid and remote learning, ensuring students can continue their studies wherever they are. Flexible 2-in-1 form factors encourage collaboration on group projects and digital coursework, while built-in accessibility features ensure every learner can participate fully.

Higher education

Devices must support advanced research and mobility. Microsoft Surface powered by Snapdragon delivers the performance needed for AI workloads and data-intensive tasks, plus optional LTE/5G models keep students connected during fieldwork or off-campus study. Premium, user-friendly design enhances the student experience, boosting engagement and retention.

Empowering teachers, students and institutions

Microsoft Surface with Snapdragon makes teaching and learning simpler and more inclusive. Teachers benefit from reduced downtime and easier device management, giving them more time to focus on learning outcomes. Accessibility features, such as speech-to-text, touch and adaptive input, support personalised learning for every student. With Copilot and NPU capabilities built in, institutions can prepare their classrooms for an AI-enabled future.

For institutions, the benefits go beyond the classroom.



Automated provisioning simplifies large-scale rollouts, reducing disruption at the start of term.



AI-ready devices support long-term planning, helping educators align technology investment with future learning strategies.



Cost-effectiveness is maximised through lower acquisition costs, longer lifecycle value, and reduced energy use.



The Insight advantage

As a Fortune 500 company and Microsoft Platinum Partner of the Year 2023, Insight combines global reach with local expertise to deliver education-ready outcomes. We simplify deployment, reduce costs, and let you focus on what matters most.

Devices arrive classroom-ready through zero-touch deployment at scale. Once up and running, **Surface Managed Reports** give you detailed visibility into usage, health and sustainability across the full device lifecycle. When more complex challenges arise, our direct collaborations with Microsoft, Qualcomm Technologies and the wider ecosystem ensure trusted expertise is available for you at every stage.

Flexible finance options, including leasing and Device-as-a-Service, reduce upfront costs and keep budgets predictable, adding to Surface's cost advantages. And with our **Dare to Compare** programme, you can trial devices in your own environment, risk-free, before committing to a full rollout.

Get started

Create empowering learning environments for all. Deploy premium, AI-ready **Microsoft devices powered by Snapdragon** that transform learning, reduce IT strain, and create measurable outcomes for both staff and students.

Book a FREE workshop today!



Insight 