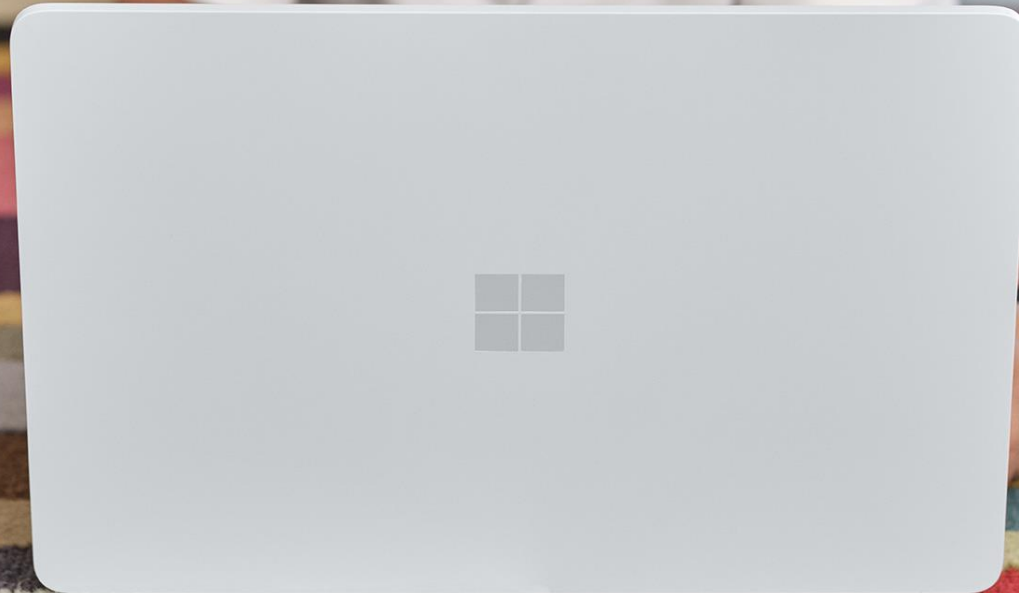


Surface Laptop SE for Education



Introducing Surface Laptop SE for Education

Give students a clamshell device that unlocks learning and new skills with Microsoft 365 for Education, including easy-to-use web experiences. Surface Laptop SE brings value to schools and IT admins that demand secure, premium experiences for students while providing easy deployment and management.



New expectations for education technology

Mixing remote learning with traditional in-person education, blended and hybrid learning create unique challenges for your school.



Schools need to provide students with high-quality devices for remote access



Students require an engaging learning experience tailored for them



IT must provision and deploy student devices remotely without sacrificing security



Provide flexibility and value with Surface Laptop SE

Surface Laptop SE gives students the engaging blended and hybrid learning experience they need at an affordable cost.



**Optimized for
blended learning
and hybrid learning**



**An operating
system designed for
education**

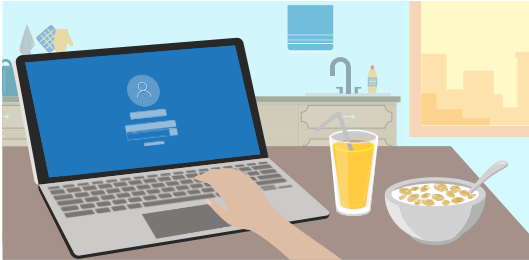


**Simplified deployment,
management, and
security**



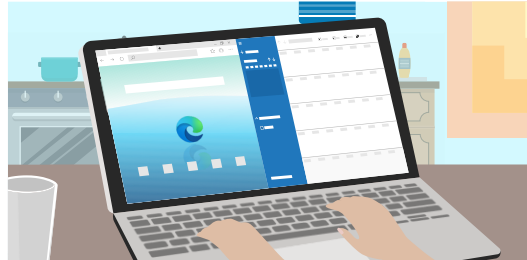
A student's day in the life with Surface Laptop SE

Kayla needs to check if play rehearsals are starting, so she opens her **Surface Laptop SE** and signs in to her profile.



8:00 AM

Kayla checks the play schedule in **Microsoft Edge** and places her class calendar on the other half of the screen with **Snap Assist**.



During class, Kayla takes a math quiz in **Microsoft Teams**, which automatically launches in full screen to support focusing.



10:00 AM

At the end of math class, Kayla uses **Reflect in Teams** to say how she's feeling about the day's lesson.



During study hall after lunch, Kayla records a quick video in **Flipgrid** to answer the prompt her history teacher posted.



Noon

Kayla's parent picks her up early, so she joins class from home. **Surface Laptop SE** helps her be seen and heard clearly.



After class, Kayla uses **Immersive Reader** in her **OneNote Class Notebook** to read an assigned passage more easily.



2:00 PM

Kayla explores the world of **Minecraft: Education Edition** and completes the lesson her teacher assigned.



Optimized for blended and hybrid learning

A slim and sleek classic laptop, Laptop SE brings the highly-regarded design of Surface to a budget-friendly device.

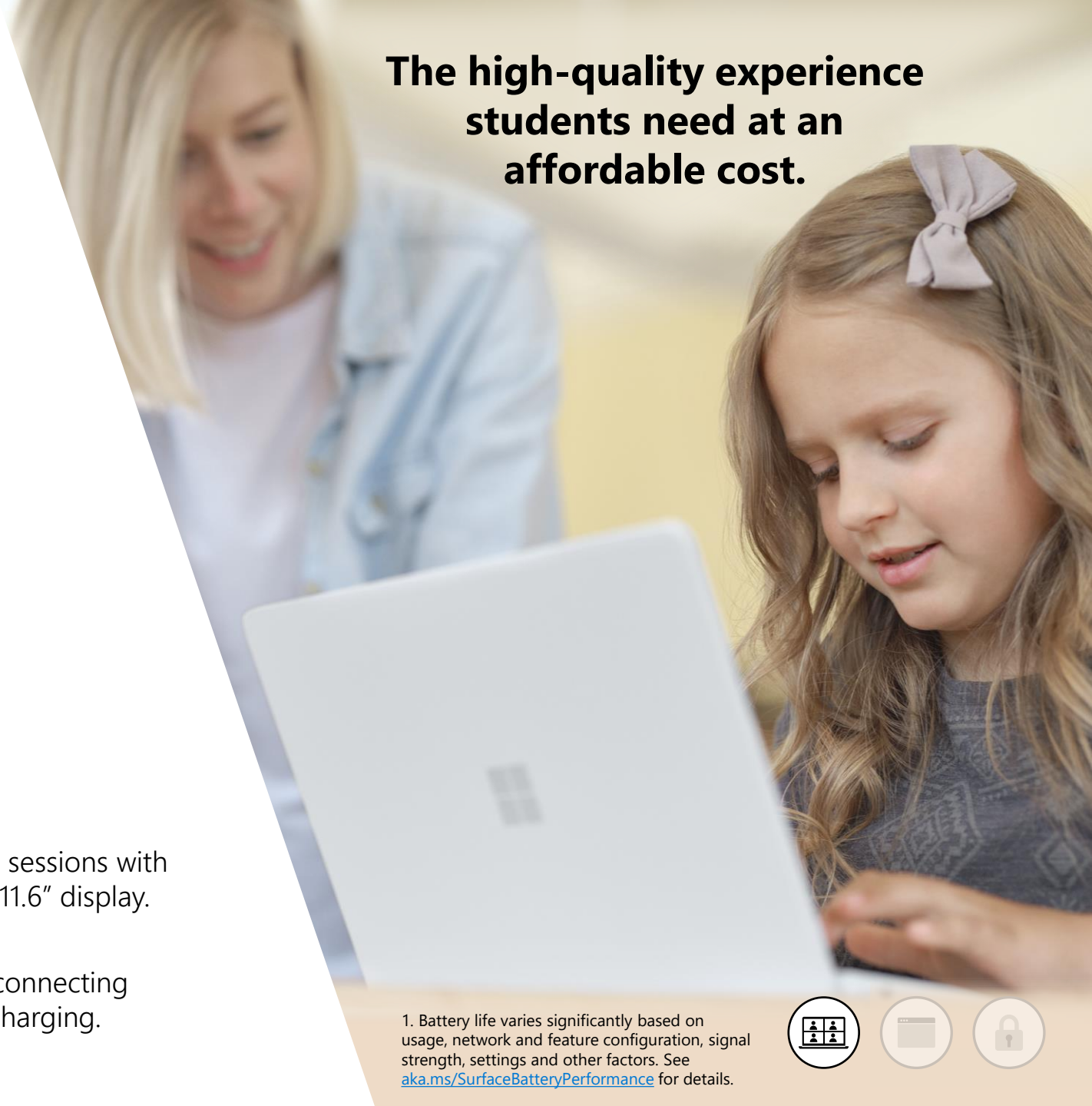
Power your creativity, ideas, and productivity throughout a full school day with long battery life.¹

With an Intel Celeron processor and modern eMMC storage, apps and files will load and run quickly.

Hear, be heard, and put your best face forward in virtual class sessions with a 720p HD camera, digital mic, stereo speakers, and high-res 11.6" display.

Get connected with USB-C™ and USB-A audio jack ports for connecting to displays, docking stations, and more, as well as accessory charging.

The high-quality experience students need at an affordable cost.



1. Battery life varies significantly based on usage, network and feature configuration, signal strength, settings and other factors. See aka.ms/SurfaceBatteryPerformance for details.



An operating system designed for education

Windows 11 SE optimizes performance with curated, education-first apps designed to run well on budget-friendly devices.

Get the best of Microsoft—including Teams, Office 365, and Minecraft Education—to help students build skills they'll need for the future.¹

Make learning accessible for students of varying disabilities with accessibility tools and apps for learning, vision, hearing, mobility, and neurodiversity.

Enjoy a streamlined environment designed to improve focus and enable student learning, with downloads and deployment managed by IT.¹

Enable access to files and productivity apps both online and offline in Office 365.¹

The best of Microsoft and Windows, streamlined for students.

1. Requires qualifying Microsoft 365 or Office 365 license; sold separately.



Introducing Windows 11 SE



Education experiences designed for all

- Enhance **student focus** with streamlined Start Menu and windowing
- Find **recent files and tools** quickly and intuitively in Start
- Benefit from integrated **assistive technologies** at no extra cost
- Use **your voice** to access files and apps or turn ideas into text
- Enable Ease of Access settings to **minimize distractions**
- Enjoy a browser with **built-in learning tools** and easy organization

Simple to deploy, manage, and secure

- Control **downloads and apps** with IT-only access
- Benefit from powerful, built-in, always-on **security and threat protection**
- Help **defend against unsafe web content** with Windows Defender SmartScreen
- Get **low-touch deployment and management** via the cloud with Windows Autopilot and Microsoft Intune¹
- Enable single sign-on, **protect identities**, and lock down unsafe apps with Azure Active Directory

Optimized performance for low-cost devices

- Get the optimal experience **online and offline** with pre-loaded Microsoft 365 apps¹
- Enjoy a **streamlined environment** designed to improve focus and tuned to provide only the key apps that enable learning
- Integrate with familiar **third-party apps** such as Chrome and Zoom



1. Requires qualifying Microsoft 365 or Office 365 license; sold separately.

Simplified deployment, management, and security

Complete low-touch deployment for new devices using Windows Autopilot, easily applying policies and installing apps.

Manage devices remotely with Microsoft Intune,¹ including app management, security controls, and compliance reports.

Lock the operating system with lid-lock when the laptop is closed, and control physical access with the integrated Kensington Nano Security Slot™.

Microsoft Endpoint Manager and DFCI support secure device updates and management to the firmware layer, including elements such as mics, USB ports, cameras, and Bluetooth.

**Streamlined
remote
imaging and
management.**

1. Requires qualifying Microsoft 365 or Office 365 license; sold separately.

