



# Surface Laptop SE for Education

The most affordable Surface device for students

## Quality design at an approachable cost

Give students a clamshell device that unlocks learning and new skills, bringing the highly-regarded design of Surface to a device that is approachable for any budget.

- Intel® Celeron processor and modern eMMC storage to load and run apps and files easily
- 720p camera, digital mic, and long battery life to power class sessions and homework
- Smooth streaming experience and improved connectivity courtesy of the more reliable Wi-Fi 6

## An operating system designed for students

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

- Get the best of Microsoft—including Office 365 and Minecraft Education—with simplified UI\*
- Help include students of varying disabilities with accessibility apps and tools
- Enable access to files and productivity apps both online and offline in Office 365\*

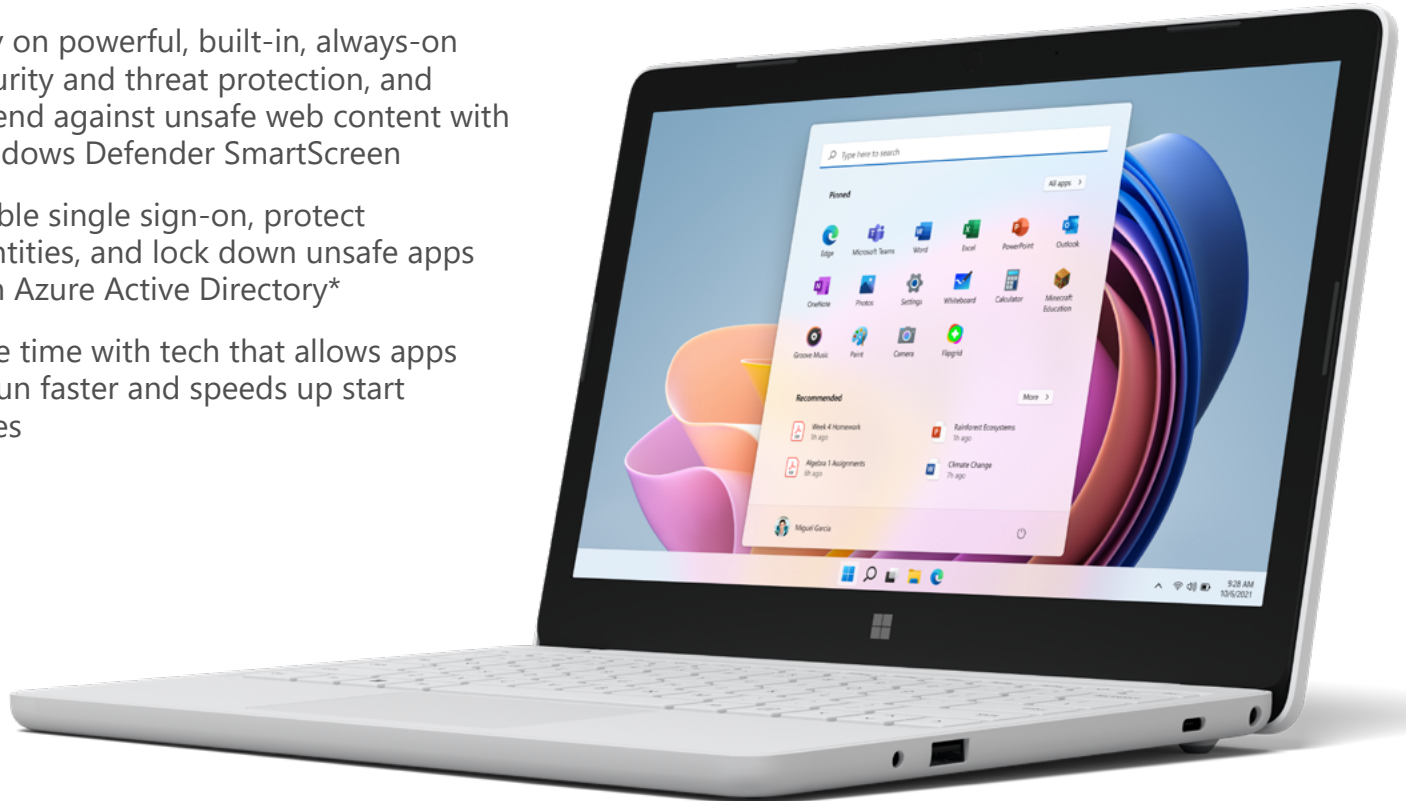
## Simplified deployment, management, and security

Surface Laptop SE brings value to schools and IT admins that demand secure, premium experiences for students while lightening their technical support burden.

- Provide low-touch management and deployment with Microsoft Intune\* and Windows Autopilot
- The OS auto-locks when the device closes, helping schools to control physical access with the Kensington Nano Security Slot™
- Control or update the device down to the firmware with Microsoft Endpoint Manager and DFPI\*

# More about Windows 11 SE

- Pre-install and pre-pin key apps that enable learning, all in an environment designed to improve focus with streamlined Start Menu and windowing
- Rely on powerful, built-in, always-on security and threat protection, and defend against unsafe web content with Windows Defender SmartScreen
- Enable single sign-on, protect identities, and lock down unsafe apps with Azure Active Directory\*
- Save time with tech that allows apps to run faster and speeds up start times



For more information and full tech specs: [surface.com/education](https://surface.com/education)

|                   |   |                                  |  |
|-------------------|---|----------------------------------|--|
| <b>Display</b>    | <ul style="list-style-type: none"><li>• Screen: 11.6" TFT Liquid Crystal Display Module</li><li>• Display Resolution: 1366 x 768 (135 PPI)</li><li>• Aspect Ratio: 16:9</li></ul> | <b>Storage<sup>1</sup></b>       | 64GB or 128GB Embedded MultiMedia Card (eMMC)  |
| <b>Dimensions</b> | 11.17" x 7.6" x 0.70" (283.70 mm x 193.05 mm x 17.85 mm)  | <b>Battery life<sup>2</sup></b>  | Up to 16 hours of battery life based on typical Surface device usage   |
| <b>Weight</b>     | 2.45 lb (1,112.4 gr)  | <b>Software</b>                  | <ul style="list-style-type: none"><li>• Windows 11 SE</li><li>• Microsoft 365 for Education<sup>3</sup></li></ul>  |
| <b>Processor</b>  | <ul style="list-style-type: none"><li>• Intel® Celeron N4020 Processor / Integrated Graphics</li><li>• Intel® Celeron N4120 Processor / Integrated Graphics</li></ul>             | <b>Connections</b>               | <ul style="list-style-type: none"><li>• 1 x USB-A</li><li>• 1 x USB-C</li><li>• 1 x Barrel type DC connector</li><li>• 1 x 3.5 mm Headphone/Mic Jack</li></ul>         |
| <b>Memory</b>     | 4GB or 8GB DDR4   | <b>Cameras, video, and audio</b> | <ul style="list-style-type: none"><li>• 1MP Front facing camera with up to 720p 30fps video</li><li>• 2W Stereo Speakers</li><li>• Single digital microphone</li></ul> |

\* Some features require qualifying Microsoft 365 or Office 365 license; sold separately.

<sup>1</sup> System software and updates use significant storage space. Available storage is subject to change based on system software and updates and apps usage. 1 GB = 1 billion bytes. 1 TB = 1,000 GB. See Surface Storage for more details.

<sup>2</sup> Battery life varies significantly based on usage, network and feature configuration, signal strength, settings and other factors. See [aka.ms/SurfaceBatteryPerformance](https://aka.ms/SurfaceBatteryPerformance) for details.

<sup>3</sup> Requires license or subscription to activate and use.