

# Microsoft Surface Laptop Studio 2

The versatility to create.  
The power to perform.

Reimagine how your team gets work done with the most powerful Surface ever. **Surface Laptop Studio 2** delivers enterprise-level performance in a revolutionary design that seamlessly transitions from mode to mode.

## IDEAL FOR:

- Power professionals
- Higher education faculty
- STEM workers

Smooth and responsive writing with Surface Slim Pen 2<sup>2</sup>



New Studio Camera with a wide field of view and AI-powered features



Vibrant 14.4" <sup>3</sup> PixelSense™ Flow touchscreen with a refresh rate up to 120hz



## BENEFITS

### Designed for performance

The most powerful Surface delivers the performance for demanding tasks and intensive multitasking.

### Versatility for any challenge

Give employees the power to tackle any challenge, from compiling data and multitasking to sketching ideas.

### Empower creativity and collaboration

Elevate productivity through high-quality touchscreen, Studio Camera, speakers, mics, and all the ports your workers need.

### Deploy, manage, and stay secured from anywhere

Give your IT team peace of mind with Secured-core PCs and built-in, chip-to-cloud security<sup>1</sup> as they save time and budget through modern deployment and management.

Over 2x more computing power and twice the graphics performance<sup>4</sup>

All-day productivity with all-day battery life<sup>5</sup>

Dynamic woven hinge that seamlessly transitions between work modes

## Disclaimers

<sup>1</sup>Some cloud-enabled features and functionality require paid subscription and/or qualifying license.

<sup>2</sup>Sold separately.

<sup>3</sup>Surface Laptop Studio 2 display has rounded corners within a standard rectangle. When measured as a standard rectangular shape the screen is 14.36" diagonally (actual viewable area is less).

<sup>4</sup>Available as an option on certain SKUs of Surface Laptop Studio 2.

<sup>5</sup>Battery life varies significantly based on device configuration, usage, network and feature configuration, signal strength, settings and other factors. See [aka.ms/SurfaceBatteryPerformance](https://aka.ms/SurfaceBatteryPerformance) for details.