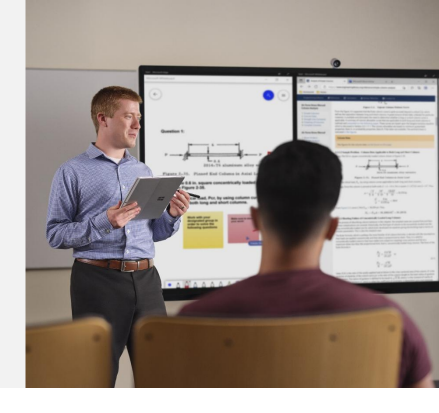
# Al-ready devices for education

Empower faculty, staff, and students with a device portfolio that delivers productivity, versatility, and new Al experiences, while protecting your data.



Today's schools and universities require modern and secure devices that unlock equitable access to education, expand the possibilities of the digital campus with new AI experiences, and work seamlessly with modern communications and collaboration tools to empower faculty, staff, and students to be more productive and connect with colleagues and fellow students from anywhere.

Microsoft Surface for Business offers a versatile device portfolio with industry-leading security to empower education institutions to deliver effective programs and accelerate learning.

Light, versatile, powerful, and AI ready, Surface devices deliver a premium experience that fits the needs of personas across education, from teachers and students to administrators and support staff. "Microsoft Surface devices are the best way to experience Microsoft 365 and the rest of the Microsoft ecosystem, including the security tools and services."

Stuart Brown: Chief Digital & Information Officer, <u>University of Reading</u>

Surface devices with Windows 11 and Microsoft 365 work together to enable a connected and better digital learning experience while mitigating risk with:

#### **Chip-to-cloud security**

Security is built into every layer, from the supply chain to the firmware to the operating system, helping to keep data safer than ever. Surface powered by Microsoft 365 helps improve enterprise security. Secured-core PCs, available on select Surface devices, are designed to elevate the benefits of Windows 11 security.

#### **Cloud-managed devices**

Enable education from anywhere while keeping control with zerotouch deployment and seamless device management. Dispersed staff just unbox and log in.
Surface + Microsoft 365 gives them the freedom to work their way and protection by the best modern security and manageability platform from Microsoft.

#### Productivity, collaboration, AI

Experience the best of Microsoft— Microsoft 365, Dynamics 365, Azure, Windows 11, and Microsoft Copilot<sup>1</sup>—on a Surface device. Surface + Microsoft Teams enable crystal clear meetings with high-end cameras, optimized microphones, and quality speakers. Enhance collaboration with Al-capabilities on Surface Al PCs and Copilot+ PCs.<sup>2</sup>





### Education









Go

Pro

Laptop

Studio

Hub



# **Faculty**

#### Challenges

- Serve students' diverse learning needs
- Access to functional, easy-to-use, and adaptable technology to create interactive and motivating learning experiences
- Need for powerful, versatile, and reliable devices that can handle their workloads and workstyles without issues
- · Protect against cyber threats to prevent disruption, data loss

#### Amplify educational impact with Surface Pro 10

- Lightweight 2-in-1 device with all-day battery<sup>3</sup> and optional 5G connectivity<sup>7</sup> enables flexible education scenarios
- Intel® Core™ Ultra processors with Intel® Al Boost NPU to run LMS software, Al experiences, and Windows Studio effects
- 13" PixelSense™ anti-reflective touchscreen designed for Surface pen\* is great for digital notetaking
- High quality audio and video for more effective video calls
- The ultimate desktop experience with Thunderbolt™ 4 or USB-C® ports and Windows 11
- New Copilot Key<sup>4</sup> on Surface Pro (and Pro Flex\*) Keyboard
- Built-in NFC<sup>6</sup> card reader or Windows Hello for secure sign-in
- · A Secured-core PC to elevate Windows 11 security benefits



# **Leadership and Administrators**

#### Challenges

- Oversee the health of the institution and staff well-being
- Provide leadership across multi-functional teams
- Collaborate on mission strategy and development plans

# Focus on mission growth with Surface Laptop 6

- Al PC with powerful Intel® Core<sup>™</sup> Ultra processors to help take advantage of intelligent assistance from Microsoft Copilot<sup>1</sup>
- Copilot key<sup>4</sup> for one-click access to Copilot in Windows 11 Pro<sup>1</sup>
- Up to 19 hours of battery life<sup>3</sup>
- 13.5" or 15" PixelSense™ anti-reflective touchscreen displays
- Al-enhanced 1080p HD Studio Camera and Windows Studio Effects to see and hear colleagues and donors clearly on video
- The ultimate desktop experience with Windows 11 and USB-C® and Thunderbolt™ 4 ports
- Secured-core PC to elevate Windows 11 security benefits



# **Students**

#### Challenges

- Connect securely to institution's technology environment
- Access to functional, easy-to-use, and adaptable technology to support diverse ways of learning
- Responsibly take advantage of the new era of Al
- · Need for durable and lightweight device to carry on the go
- Collaborate with fellow students outside the classroom
- Protect against cyber threats to prevent disruption, data loss

# Help accelerate learning with Surface Laptop Go 3

- Powerful performance and all-day battery life<sup>3</sup> set students up to exceed expectations both in person and remotely
- Ultra-thin design makes it easy for students to learn and collaborate on the go or join virtual classes from anywhere
- 12.4" PixelSense™ touchscreen display with high quality HD camera, mics, and speakers support collaborative learning
- A Secured-core PC and Windows 11 security benefits to keep student data safe
- Includes Windows Accessibility Feature and compatible with Surface Adaptive Kit\* to accommodate all learning styles
- A robust design that's tested for reliability and durability from home, to the backpack, to the classroom, and back again
- One Touch, secure sign-in with Windows Hello

\*Explore Surface Laptop Studio 2 for STEM and art students



#### **Connected Institution**

#### Challenges

- Connect virtually with colleagues and partners
- Enable effective collaboration across dispersed campuses
- Communicate new programs to research partners and donors

#### Empower team collaboration with Surface Hub 3

- Microsoft Teams-certified meetings platform + high-end cameras, optimized microphones, and quality speakers enables effective hybrid (in-person + remote) meetings
- Pen, inking, and whiteboard capabilities to ideate new plans
- Large, 4K screen to share presentations with stakeholders
- 85" for large-room solution, 50" for smaller huddle spaces
- Wall-mounted or lightweight and mobile (with stand + battery\*) to make any space a teamwork space