Surface Hub 2S for Education

An interactive environment.
Microsoft Teams brings all your remote meeting attendees together, and Surface Hub 2S makes them feel like part of the meeting on a large screen.

With Surface Hub 2S, you can meet people where they are and help relieve the stress of remote meetings. Bring back the feeling of connection without the cost that in-person interaction can have, especially in the wake of the COVID-19 pandemic.

Touch, write, draw, move.
Surface Hub 2S has 20-point multi-touch and supports digital ink. Write ideas, sketch diagrams, and visualize complex concepts for everyone in the meeting.

And Surface Hub 2S isn’t meant to be a permanent fixture in one room; you can easily wheel the device between rooms to support different scenarios.¹

Secure collaboration.
With layered security built into the firmware, Surface Hub 2S verifies the boot process and every line of code that runs. IT can deploy with zero-touch, push security updates remotely, and wipe all data upon re-deployment.

Other security options include BitLocker, UEFI management through Surface Enterprise Management Mode, device reset via bootable USB, and automatic password generation and rotation. Together, these tools help make Surface Hub 2S secure for research, student information, and other sensitive data.

Versatile meetings.
Need to show a slide at the same time as your notes, or keep an eye on the meeting as you display web content? Simply present one app on each side of the screen.

With the HD display, speakers, and microphones, all meeting attendees can be clearly seen and heard. Those dialing in from home can view video feed of the conference room through the Surface Hub 2S webcam.

¹ Mobile stands are sold separately.
Steps to get started

1. Choose **Basic** or **Optimal** set-up (see below) and purchase recommended hardware. Visit [this link](#) for reseller information, or contact sales [here](#).

1. Designate a team of IT, staff, and researchers to coordinate set-up and deployment.

1. Select an area of the lab, research environment, or conference room with 3m x 3m space dimensions, ideally in a room where you can control lighting and close the doors to control noise.

1. Run through a practice meeting with your designated team.

The following hardware set-up recommendations allow academic leaders to enjoy an unparalleled collaboration experience with colleagues anywhere, anytime. Academic leaders can host meetings with ease—moving freely about the room with multiple camera angles, wireless microphone and remote capabilities, and device mobility. Participants can easily see, hear, and interact thanks to advanced lighting and sound with continuous communication through Microsoft Teams. Choose the set-up option that works best for your institution.

<table>
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<tr>
<th>Hardware</th>
<th>Basic set-up</th>
<th>Optimal set-up</th>
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| Surface devices | Surface Hub 2S (50” or 85”) and Hub stand | • Surface Hub 2S and Hub stand  
• Laptop for projecting your screen (Surface laptop recommended for inking and touch) |
| Cameras    | Surface Hub 2 Camera                             | • Mirrorless camera  
• 35mm camera lens  
• AC power adapter |
| Microphones | Built-in microphone array                       | • Omnidirectional lapel mic |
| Lighting   | N/A                                              | • LED panel light or LED Wi-Fi ring light  
• Light stand |
| Tripod     | N/A                                              | • Webcam tripod or camera tripod |
| Remote     | N/A                                              | • Bluetooth presentation remote |
| Mixer      | N/A                                              | • Streaming mixer |

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Microsoft Surface