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About This Guide

Hello and welcome to the Microsoft Surface Hub training guide. This guide includes detailed information for Surface Hub power users as well as tips and tricks to take meetings, presentations, and brainstorming sessions to the next level. The guide can also be used as a reference after class to review the skills taught in Office 365 and Microsoft Teams.

Who Should Attend?

This course is intended for enterprise power users who frequently attend or lead group meetings in person or remotely within the organization as well as those who ideate, using the large screen experience, to become more collaborative and engaged with their team.

Objectives

In this course, you will learn how to take full advantage of Surface Hub for team collaboration and productivity. The training will not only teach you how to connect to Office 365 and manage your files and content, it will also show you how to apply Surface Hub and Microsoft Teams to your own business workflows and prepare you for a variety of meeting scenarios. The first 2 hours are spent learning about the advanced features and tools available on Surface Hub. Then you’ll learn how to apply those features to business and collaboration workflows in your industry.

You will also learn about the key features of Surface Hub management including:

- **Teamwork without boundaries** – Enable teamwork anywhere on an advanced platform for remote team meetings and fluid team collaboration
- **Microsoft Teams** – A platform for true team collaboration, messaging, meetings, and files
- **Microsoft Office** – This includes Word, Excel, PowerPoint, and OneDrive for storage
- **Microsoft Whiteboard** – Shared infinite canvas brainstorming sessions available on any device
- **Basic Troubleshooting** – Meeting best practices and how to fix the most common issues and minimize meeting downtime
Lesson Objectives

After completing this lesson, you will be able to:

- Sign in with Office 365 to access your meetings and files
- Use Microsoft Teams on any device to take meetings and content anywhere
- Use Microsoft Whiteboard to share, organize and brainstorm with smarter tools

Sign in with Office 365

Microsoft Surface Hub is designed to be used by anyone and can be used in many different ways. Meetings and brainstorming sessions can be very agenda driven or more dynamic and fluidly evolving and anywhere in between.

One way to simplify the process of bringing content to a session or sharing content during or after a session is to utilize the Sign in feature to Sign in to Office 365 with your Work or School account. This allows you to access all of the content you work with all the time as well as any meetings you have been invited to right from the Surface Hub.

![Sign in with Office 365](image)

After you have signed in, you’ll see your scheduled meetings and recently accessed OneDrive files on the My meetings and files tab of the Start menu.
Signing in to Office 365 will also add your account to the Office apps on Surface Hub for the duration of your session which means that any new files you create during your session will automatically be saved to OneDrive and you won’t lose any unsaved work.

You can start the sign in process right from the Welcome screen.

You can also sign in from the Start menu.
If you have a scheduled meeting on the Surface Hub, it will display your name, or you can choose to enter a different account.

Select or enter your account name and then enter your password. After signing in, you’ll see your meetings and recent files on the Start menu.

**Using OneDrive to save and share files**

OneDrive is your personal file storage in the cloud which allows you to access your files anywhere and share them with anyone. With real-time co-authoring you and your team can work on a file at the same time and see changes as they are made.
The sharing feature built into Microsoft Office allows you to easily share files you are working on with team members. If a file is already shared, open OneDrive and browse your files and files that have been shared with you by other people.

Try real-time co-authoring with your teammates

Take a few minutes and give real-time co-authoring a try with Surface Hub. This is one way to save time normally spent sending revisions back and forth.
Joining internal and external meetings with Surface Hub

Most Surface Hubs in the enterprise are configured to accept internal meeting invitations only, meaning that only employees in your organization can invite a Surface Hub to a meeting.

There are often instances when you may be invited to a meeting by someone outside your organization. This is the best time to utilize the Sign in to Office 365 feature on Surface Hub. If a Surface Hub is not already scheduled for a meeting it will show that it is available on the Welcome screen. This means that anyone is able to walk up and start using it to collaborate or start a meeting.

You could join the meeting from your PC or laptop and invite the Surface Hub to the meeting in progress. But if you don’t carry your PC with you, you can use the Sign in feature to access your calendar even faster.

After signing in with your Office 365 account, the Surface Hub calendar will still show that it is available, but the Start menu > My meetings and files will allow you to access your own personal calendar and join meetings from the Surface Hub as if it was invited to your meeting.

Keep in mind that if the meeting is organized by someone outside your organization that the Surface Hub may need to be admitted into the meeting first.

Try joining a meeting from your own calendar using Surface Hub

Create or locate a meeting that you have been invited to and try joining that meeting without inviting the Surface Hub to the meeting.
**Advanced Microsoft Teams scenarios**

With remote working and geographically separated teams on the rise in organizations around the world, we need tools that enable face-to-face conversations and continuous knowledge sharing to get work done.

Microsoft Teams is a collaboration platform that uses advanced communication tools to bring ideas to life and its built into the core fabric of Surface Hub.

**Continuous knowledge sharing with face-to-face calls**

Teams allows you to stay connected with anyone you work with. What better way to truly connect and share inspiration and ideas with remote colleagues than with ultra high quality video calls between devices? Now you can take those calls anywhere with the Surface Hub rolling cart and battery power. Break out of traditional meetings and get creative anytime. When ideas spark, talk to the people who can make it happen.

On Surface Hub, you don’t need to schedule a meeting, you can make calls quickly by using the search feature to locate colleagues by name and see their presence status before you call.
Working with Teams on a PC and want to include the Surface Hub? There are several ways to bring the Hub into the conversation. You can make a call or even add the Hubs in your office to your contacts list for easy access.

If you’re in a meeting already, you can also add the Hub to call in progress the same way you add a teammate. Move between devices fluidly to suit the needs of the session.
Get comfortable with Teams on devices to expand the possibilities

With Microsoft Teams on Surface Hub, PC, and mobile devices you have access to all of your content and meetings as you work throughout the day.

Try this:

Sign in to view your meetings and files using Office 365 on your Surface Hub.

Then open Microsoft Edge and browse to https://teams.microsoft.com

In Edge, you have access to all of your teams, channels, tabs, conversations, group chats, and files.
Teams on mobile devices allows you to join meetings and chat on the go. Never miss an important meeting or call again.

You can also join meetings and use the mobile device camera as shared content in the meeting for product reviews and field technician reports.
Advanced Whiteboard for collaboration

In the End User training course, you learned how to use the basic features of the Whiteboard to draw and get ideas onto the canvas. Now it's time to look at some of the advanced ways that you can utilize the Whiteboard for almost any creative process.

Sharing, organizing, and accessing whiteboards

After signing in with your Office 365 account, you have access to all of your whiteboards stored in the cloud. Whiteboards can be named so you can find them easier. Use names that help you remember what the whiteboard contains.

Press the < button in the top left corner of the Whiteboard app to view all of your whiteboards. Your most recently accessed whiteboards will be displayed first in the list.

Press the ... button to display the menu of options.

Add or edit the name of the whiteboard by pressing the pen icon and typing a name.

You can also share whiteboards with your colleagues, export an image of the whiteboard as an image file attached to an email, and delete a whiteboard from your list. Deleting a whiteboard deletes it for everyone it is shared with and it cannot be recovered so only delete whiteboards when you are sure you no longer need them.
Working with images, shapes, text, and backgrounds

Microsoft Whiteboard includes many built in features designed to enhance your creativity and brainstorming sessions.

Whiteboard content can come from almost anywhere, the only limitation is your imagination. Bring in pictures and add ink, move and resize as you go.

Use Bing image search to search the web for images based on keywords or phrases and use the images as creative fuel or backgrounds for ink.
Images that have been added to the whiteboard can be stacked and moved as a stack around the canvas.

You can also turn your ink into shapes and tables as you draw to make flow charts and diagrams easily. Use the options menu in the top right corner to access Ink to Shape and Ink to Table.
Insert text into the whiteboard by typing or writing text.

![Insert typed text with custom colors](image)

Change the whiteboard background to various grids and line styles along with colors to give a frame of reference for scale drawings and other ideas.

![Whiteboard background options](image)

**Brainstorming sessions with smarter tools**

Ink is now smarter than ever and with intelligent tools ink can transform how you collaborate every day. If you use traditional whiteboards in your organization, you can bring in your pictures of those whiteboards and transform them into digital ink in Microsoft Whiteboard using Smart Ink.
Let’s Review

In this lesson, you learned how to:

- Sign in with Office 365 to access your meetings and files
- Use Microsoft Teams on any device to take meetings and content anywhere
- Use Microsoft Whiteboard to share, organize and brainstorm with smarter tools
2. Microsoft Office and other apps

Lesson Objectives

After completing this lesson, you will be able to:

- Build dynamic PowerPoint presentations and use markup to make presentations engaging
- Edit and markup documents and contracts in Word
- Use Surface Hub apps in new ways
- Utilize line-of-business apps designed for the large screen

Build dynamic PowerPoint presentations

One of the most common reasons that people meet is to share information. Microsoft PowerPoint is one of the best ways to share engaging content. With Office apps on Surface Hub you can create, edit, present, and annotate on presentations with ease.

Create or edit presentations with ink and images

PowerPoint on Surface Hub includes all the tools you need to create engaging presentations. The ribbon tabs across the top organize the available commands into related groups for easy navigation. Whether you are editing an existing presentation or creating a new slideshow from a blank slate you’ll find useful ways to get work done.
Use the tools on the Insert tab to place objects into the current slide such as pictures, shapes and smart art.

Use the ink tools to mark up and add notes to slides as you work. This is a great way to storyboard ideas for a new project. You can rearrange slides in the slideshow by dragging slides to the desired location and keep everything organized. Use Ink to Shape to transform your drawn shapes into PowerPoint shape objects that can contain text.
Select a shape to display the Shape ribbon tab with options for the selected shape. Objects can be placed in front of or behind other objects on the slide. Shapes can also be rotated by dragging the rotation handle icon that appears on the shape when selected.

The options on the Picture tab appear when you select an image or picture on the slide. Use these tools to add picture effects and styles or crop the image to the right size for your slide.
Include transitions and animations for engaging content

When you start your presentation, the slides will display full screen by default. Each slide can include a transition that will be used when that slide appears and they are grouped into categories on the Transitions ribbon tab. Flashing from one slide to the next can get repetitive and boring, so adding transitions keeps the presentation flowing and keeps audiences more engaged. Experiment with adding some transitions and keep in mind the theme of the presentation as you work.

One transition that can really add style is Morph, which uses the previous slide as a transition to show how the slides change from one to the next.

Animations are another great way to add dynamic content to a slide. Animations add effects like motion and emphasis to objects that you have created. These can be created in a way that you only display content as it is discussed so audiences are aware of the current information.
Edit and markup documents and contracts in Word

Microsoft Word allows you to open and edit documents with ink markup and share documents for simultaneous authoring with team members.

Creating copies of documents and accessing version history

Saving files to cloud is a great way to make sure you can access your files from any device. Along with that, OneDrive files will automatically save your changes as you work. If you want to branch off from a current document you will need to create a copy of it first.

Use the File tab on the ribbon in Office to access the Save option. This allows you to Save the document as a copy of the original. From that point forward any changes you make will be automatically saved to the new document you created. The new file can be saved with a new name and/or a different location if you choose.

Also located on the File tab is the History option which allows you to revert changes that have been made in the document to a previously saved version of that document. This is useful for shared documents that several people might be editing. If someone makes unintended changes to the document, the version history can restore it back to the way it was before their changes.

Don’t rely on version history to save every change, if you aren’t sure if you will want to save your changes, create a copy of the document first.
Use shared documents with meeting participants to work together

More and more often we are called upon to create and edit documents as a team - everything from marketing material to meeting agendas to technical documentation. Instead of sending the document back and forth via email where only one person can work at a time, use the power of Microsoft Surface Hub and OneDrive. With OneDrive, you can invite others to work on documents simultaneously and in real-time from any device.

To use the Share feature, save the document to your OneDrive first. Then open Share and type the name of the person in your organization that you want to give access to the file. They will receive a link that they can use to open the file on their device and start working at the same time.

Make decisions faster and edit content inline

Microsoft Word on Surface Hub is great for displaying documents on the large screen and discussing edits with your team. Use the tools on the ribbon to make changes to the live document by inserting images and text boxes.

Use the ink tools to mark up a document or contract and add comments or notes for adjustment. If you are a student you can take notes, and highlight text right on the screen.
Selecting text on the page provides a context menu with options for the selection. Use this to make changes faster or copy and paste text from one part of the document to another.
Using Surface Hub apps for collaboration

Microsoft Surface Hub includes other apps that provide useful features for a variety of real-life business cases and mastering these apps can prove beneficial in many situations. The two apps that we will focus on in this section are Maps and Photos, which you find in the Start menu, under All apps.

Use Maps to plan logistics and get information or directions

Microsoft Maps is a great app for looking at locations and planning directions and logistics for project teams. Facilities teams, security, fire and safety, and more use 2D and 3D maps with aerial view to scan locations, make ink annotations and share information.

The ink tools built into Maps allows you to draw, measure distance, and get turn-by-turn directions from point A to point B by just drawing a line.

For global organizations, it can be a valuable tool to plan locations and regional coverage.
Use Photos to access screenshots and work with images and ink

You can use Photos on Surface Hub to edit, crop, and draw right on pictures or screenshots. Pictures can be loaded from OneDrive or captured from the screen.

Use the editing tools to Crop and Rotate, add a custom filter, or modify the brightness and contrast of the picture. You can save the new picture as a copy as well.
Use the Drawing tools to add ink, pencil, or pen to the picture and mark up locations or make notes and instructions for training. There are so many possibilities for creative teams to start working together on the large screen.

Maps and Photos are just two of the ways that Surface Hub helps all kinds of teams work smarter.
Business apps designed for a large screen

Business needs are constantly changing and staying up-to-date on the latest information is key. Surface Hub is a platform for amazing large screen apps that change how information is presented, analyzed, and processed. There are many apps available for Surface Hub and many more that businesses use every day on their own devices.

View Power BI dashboards and reports on Surface Hub

Microsoft Power BI is a powerful tool for data analytics, and it comes included in Windows on Surface Hub.

In Power BI, you can use presentation mode to display reports and dashboards in full-screen on Windows 10 devices and Surface Hub.

Presentation mode is useful for displaying Power BI at a meeting or conference on a Surface Hub, or on a dedicated projector in an office, or even just for maximizing space on a small screen.
In presentation mode in the Power BI app for Surface Hub, all the "chrome" such as the navigation and menu bars are removed to allow you and your team members focus on the data in your report. A toolbar with actions will become available for you and enable you to interact and collaborate with your data while in presentation mode.
View and edit spreadsheets with Excel

Microsoft Excel is another app used across industries and departments to track and store all kinds of data and perform complex calculations on data.

Use the intuitive touch controls to build formulas in your worksheets.
Selecting cells allows you to perform all the standard functions, including autofill for faster calculations.
Access and edit Murals with Surface Hub

Mural is a canvas for ideas and projects that many people can work on together to speed up development time.

Use a myriad of tools including ink, shapes, and sticky notes to outline a project flow or idea map and get everyone’s input in one place.

Anonymous voting allows feedback to be honest and move projects ahead faster.
Connect to a PC for access to line of business applications

There are thousands of applications that businesses use every day on workstations, PCs, laptops and more. With Miracast and wireless projection, Surface Hub can be used as the perfect large screen interactive display for any application your organization uses.

Even if your line-of-business applications weren’t built with Surface Hub in mind, you can still use Surface Hub to display them and work with them in real-time on the large screen.

This is even more important in application development, when many people need to weigh in on design principles and outcomes.

Try your apps on Surface Hub

What applications do you use every day? Try them out on Surface Hub and imagine how much you can get done when everyone can view, contribute ideas, and work together.
Let’s Review

In this lesson, you learned how to:

- Build dynamic PowerPoint presentations and use markup to make presentations engaging
- Edit and markup documents and contracts in Word
- Use Surface Hub apps in new ways
- Utilize line-of-business apps designed for the large screen
3. **Work with Teams to access content anywhere**

**Lesson Objectives**

After completing this lesson, you will be able to:

- Define project workflows in Microsoft Teams and implement collaboration best practices
- Perform basic Surface Hub troubleshooting to keep meetings moving forward

**Project workflows in Teams**

Microsoft Teams makes collaboration easy and helps your organization get work done smarter and faster with features like group chat with shared files, channel tabs for documents and apps, video calls and screen presentation, and a built-in meeting whiteboard. It's important to spend some time analyzing how your team works and think about how you might leverage the tools in Microsoft Teams across devices, including Surface Hub, to get work done.
Project management in Microsoft Teams and Surface Hub

Teams is built for project management, with central file storage in the cloud, threaded group conversations with history, and recordable channel meetings to keep everyone on the same page. Surface Hub is an extension of that capability and provides a focal point for team meetings, high-quality video conferencing, and an intuitive touch interface for working with a whiteboard and apps anywhere. Most projects are executed in phases and it’s important to map out how those phases will progress to project completion.

Kick off a project with a team meeting that brings all the sponsors and stakeholders into the same video call on Surface Hub and present a Whiteboard to sketch out the deliverables. Get feedback from the team right from the beginning to make sure the project starts out on the right path.

As the project moves forward, use Teams as a knowledge base and information sharing tool.
Use tabs for quick access to commonly used sites and documents so the whole team can find the information they need quickly.

Map your traditional workflows to Teams:

- Email => Group chat and conversations
- Attachments => Shared files and tabs
- Conference room => Video calls
- Projector => Present screen
- Dry erase board => Microsoft Whiteboard
- Track changes => Co-authoring shared files

There are many ways to use Teams as a communication hub. And there can be a lot of information flowing between individuals and groups at any given time. Its important to know how to make sure someone sees information that is specifically meant for them. One of the best ways to do that in Teams is to use tags.
Use the @ sign to mention people, channels, and teams to highlight their name and get their attention.

Work with files in Teams and access files on Surface Hub

Now that the project is in full swing, its time to start managing all the files that are needed and created during the project. Some may be reference material and others may be getting published to a large audience.
With Surface Hub, it’s not as important where meetings take place, you can work anywhere and meet anywhere. As long as your files are in Teams or OneDrive you access them from any computer or Surface Hub.

Files can also be set as a tab in a channel for viewing and editing by the whole team.
Access content from any device and take meetings anywhere

Walk through a typical project for your team from start to finish and take note of how your team can leverage the ability to meet anywhere using Surface Hub to create content and hone ideas.

Remember that the best way to access your content on Surface Hub is to Sign in with Office 365. Then you can use your meeting calendar, OneDrive files, and Office 365 portal for Teams, OneNote, and more all from the large touch screen. With Surface Hub on a rolling stand, take your meeting and content anywhere in the office.
Basic Surface Hub troubleshooting

As with all technology, even if we do everything the right way, sometimes things don’t quite work as we expect them to. It’s important to understand when things aren’t working how to fix it. Resolving common issues with Surface Hub is straightforward and the tasks are easy for most end users to perform.

Use autosave to ensure work is kept up-to-date

The first rule of working with any technology is that you should almost always save your work regularly as you go to minimize the impact of something unforeseen happening or the device stops working as expected.

If you have run into an issue with Surface Hub and you aren’t sure what steps to take next, before you try any problem solving or troubleshooting steps, make sure you have saved all of your work and know where to go to get it back. Contact your support team if you are unsure how to save your work as you go.

Saving your work is now easier thanks to Office 365 and Microsoft OneDrive. Sign in to Office 365 on Surface Hub to access and save files to OneDrive in the cloud. As you work, your changes will be saved automatically. If something unexpected happens you have the peace of mind that your work is still saved.
Closing and relaunching apps on Surface Hub

The most common issue that end users experience is that an app they are using is not performing as expected, either with touch, or pen input and may be unresponsive to commands. To close a restart an app that has these issues, select Task View from the bottom of the screen and then close the app by pressing the X for that app. You can then relaunch the app from the Start menu and resume working.
End and restart the session

If closing unneeded apps and restarting apps hasn’t fixed the issue, then the next step to try is to end the session and restart your session. Pressing End Session means that you will definitely lose any work you have not saved, so be certain that you have saved your work if possible before pressing End Session.

Once the Welcome screen appears you can rejoin a meeting, sign into Office 365, or open any apps you were using in your session.

Restarting Windows 10 on Surface Hub

There may be times that require a restart of Windows on Surface Hub in order to relaunch a session. If ending the session hasn’t fixed the issue, then the next step is try a restart.

In the bottom right corner of the screen is the options menu with a button for Restart. Keep in mind that there is no 10 second countdown. When you press Restart Now, the onboard PC will perform a restart and come back to the Welcome screen.
Power down and reboot Surface Hub

If a restart has not solved the problem, you may need to completely power off the Surface Hub and power it back on again. To perform a full power-cycle of the device, press the power button on the bottom right of the device then disconnect the power and the battery (if connected), wait 10 seconds, then apply power again to the device. This will cause the device to completely power off and power back on. It will start up and come up to the Welcome screen when it is ready.

Check network and service connectivity from Surface Hub

Surface Hub requires a connection to the internet, and local or cloud services in order to work properly. If there are issues with this connectivity you may get a warning notification message.

You can check to make sure the device is connected to the internet by opening the Edge browser and navigating to a website. If no websites are loading, there is most likely a problem with the device’s internet connection somewhere between the device and the outside connection from your organization. There are a number of things that could impact the network connectivity of the device, so check with your Network or System administrator to determine the cause and solutions for the issue.

Surface Hub also requires a connection to Exchange for meeting calendar sync and sending email from Office 365 and Whiteboard. You can test this by inviting the device account to a meeting and also by trying to send an email from one of the Office apps or the Whiteboard. If the device is not connected to Exchange, it will not be able to update its calendar or send emails. Work with your organization’s Exchange administrator to troubleshoot the connection.

Surface Hub connects to either Skype for Business, Teams or both to make and receive calls and join scheduled meetings. If the device is unable to make Skype or Teams calls, or join meetings than the connection to those services has probably been interrupted. Work with your organization’s Skype or Teams administrator to troubleshoot the connection.
Let’s Review

In this lesson, you learned how to:

- Define project workflows in Microsoft Teams and implement collaboration best practices
- Perform basic Surface Hub troubleshooting to keep meetings moving forward