

download the app macropoint set up



Introduction to the SharePoint app bar.

Help users find important content and resources no matter where they are in SharePoint. The SharePoint app bar is designed to improve the global way finding experience while dynamically displaying personalized sites, news, and files. The app bar can be accessed on the left-hand side anywhere in SharePoint.

The SharePoint app bar experience.

The SharePoint app bar brings together intranet resources and personalized content like sites, news, and files. Enable global navigation to allow users to easily navigate to important intranet resources anywhere in SharePoint. Customize global navigation details and Microsoft Graph will do the rest of the work by dynamically displaying and updating personalized content for sites, news, and files.

Global navigation is the only app bar tab that can be customized. When global navigation is disabled or not configured, the home icon links to the SharePoint start page. Specific SharePoint app bar tabs cannot be disabled. The SharePoint app bar cannot be disabled on specific sites. The SharePoint app bar is not available on classic SharePoint sites today, however soon administrators will be able to add it to classic sites manually. The SharePoint app bar may impact current page customizations, specifically those that appear on the left side. Personalized content in the SharePoint app bar is enabled by Microsoft Graph. The SharePoint app bar will not display in SharePoint for external or guest users outside of your organization. When Microsoft Graph is disabled, the news and sites experience will be degraded. The SharePoint app bar can be temporarily disabled between today and when it becomes available to all customers to give customers more time to prepare for this change. Temporarily disabling the app bar will delay the rollout of this feature in your organization until October 31, 2021. Global navigation in the SharePoint app bar must be enabled in order for SharePoint resources to display in the Microsoft Teams app bar for Viva Connections.

The SharePoint app bar is a significant change to the user experience and your organization's intranet information architecture. To ensure a seamless experience, we've created specific guidance on how to design current navigation to compliment the new global navigation feature. We have also created end-user guidance to help onboard the rest of your organization.

Customize global navigation in the app bar.

Global navigation can be enabled and customized in the SharePoint app bar. Customize the global navigation logo, title, and source depending on your users' and organization's needs. If you choose to keep global navigation disabled, the home icon will link to the SharePoint start page.

When global navigation is disabled, the home icon will link to the SharePoint start page. Customizing global navigation requires a home site. Site owner permissions (or higher) to the home site are required to enable global navigation. Users need read access (or higher) to the home site to view the global navigation links. can be applied to menu links in global navigation. Implementing global navigation may take up to 24 hours for the changes to take effect for users.

Get started customizing the global navigation tab.

Set up a home site if your organization doesn't already have one and make sure to share the home site with everyone in your tenant to ensure all users can access the global navigation links.

Navigate to your organization's home site.

Select Settings and then select Global navigation settings.

If you do not see Global navigation in the Settings pane on the home site, you may not have site owner permissions (or higher) to the home site.

Switch the Enable global navigation toggle to On .

Next, add the Logo for global navigation that will be recognizable to users to replace the home icon in the app bar. No action is needed if you choose to keep the default home icon.

Global navigation logo specifications:

The logo size should be 20x20 pixels PNG file type Transparent background recommended.

Then, enter a Title that will be displayed at the top of the global navigation pane.

Finally, determine the Navigation source . Learn more about selecting a source in the next step.

Make edits to the selected global navigation source if needed by selecting Edit global navigation . Select Save when you are done. Updates to global navigation may take several minutes before they appear.

The global navigation source can be edited at any time by site owners or admins of the home site. The site and global navigation links and labels can be edited at any time by editors of the home site. Implementing global navigation may take up to 24 hours for the changes to take effect.

Determine the global navigation source depending on your home site's configuration:

If you haven't set up your home site, do that first and if you are setting up a home site specifically to implement global navigation, review this guidance.

For home sites that are a hub, you have two source options:

Select the site navigation source to display the home site's navigation.

Select the Hub or global navigation source to display the home site's hub navigation.

When you apply the extended header layout to the site, you will no longer see the site navigation.

For home sites that are not a hub, you have two source options:

Select the site navigation source to display the home site navigation.

Create a secondary set of navigation nodes specifically for the global navigation panel by selecting Hub or global navigation . Then, select Edit global navigation to create the new global navigation menu. Select Save when you are done.

For home sites that are not a hub site and choose to create a secondary set of navigational nodes for the global navigation pane - if you decide to make your home site a hub in the future, the new hub site navigation will inherit the current navigational nodes for global navigation and can be edited at any time.

See all the different ways you can set up global navigation.

Depending on the content you want to make available in the global navigation, you can configure your home site navigation and global navigation in three different ways.

Display the home site's navigation in global navigation.

Display hub and site navigation on the home page, and the home site navigation in the global navigation panel.

Navigate to the home site's Settings and then Global navigation . Enable global navigation, enter a Title , and then select Home site navigation as the source. Select Save . Changes may take a few minutes to reflect.

Display the home site's hub navigation in global navigation.

Display hub and site navigation on the home page, and the hub navigation in the global navigation panel.

Navigate to the home site's Settings and then Global navigation . Enable global navigation, enter a Title , and then select Hub or global navigation as the source. Select Save . Changes may take a few minutes to reflect.

Hide the site navigation and display it in the global navigation.

Display just the hub navigation on the home page, and the site navigation in the global navigation panel.

Start by hiding the site navigation using one of two methods:

Go to Settings , then Change the look , then Navigation and toggle the Display site navigation to Hide . Go to Settings , then Change the look , then Header and choose Extended layout.

Then, navigate to the home site's Settings and then Global navigation .

Enable global navigation, enter a Title , and then select Home site navigation as the source.

Select Save . Changes may take a few minutes to reflect.

Set up a home site for the first time.

A home site is a SharePoint communication site that you create and set as the top landing page for all users in your intranet. It brings together news, events, embedded video and conversations, and other resources to deliver an engaging experience that reflects your organization's voice, priorities, and brand. It is recommended that you set up a home site for your organization to take full advantage of SharePoint's communication and collaboration features and is required to enable and customize global navigation in the SharePoint app bar.

Set up a home site just for global navigation.

If you are creating a home site for the main purpose of setting up global navigation, you can simplify the steps recommended to plan and launch a home site. Learn more about planning navigation in SharePoint and apply information architecture principals to your new home site's navigational design.

Only one communication site can be set as the home site. The first time you set up a home site, it might take up to several minutes for the changes to take effect. Global admin credentials are required to use the SharePoint Online Management Shell tool that is required to transform a communication site into a home site.

Start by creating a SharePoint communication site. to reflect the view you'd like to see in the global navigation pane. You can make edits to the

navigation source and individual labels and links at any time. site as a home site using SharePoint Online Management Shell tool. so they can access the global navigation links. On the home site, select Settings and then Global navigation to enable and customize. For the global navigation source, select Home site navigation to display the home site navigation that you created in the global navigation panel, then select Save .

Understand how the app bar may impact page customizations.

The SharePoint app bar may impact current page customizations, specifically those positioned to the left of your page. For organizations using page placeholders, the SharePoint app bar will cover parts of both the header and footer page placeholder. In the following image, the placeholder footprint is in red:

Modernize classic SharePoint sites to display the SharePoint app bar.

The SharePoint app bar will only appear in modern SharePoint sites and pages.

We highly recommend modernizing classic sites not only to display the SharePoint app bar but for a more consistent user experience. Learn more about how to modernize classic SharePoint sites and pages using the open-source SharePoint PnP Page Transformation solution.

More guidance on how to display the SharePoint app bar on a classic site will be available soon.

Teach end users about this feature.

Temporarily disable the SharePoint app bar.

You can temporarily disable the SharePoint app bar in your tenant to prepare for this change or control its rollout to users. The tool that disables the app bar will be available until October 31, 2021. Updates and more information about temporarily disabling the SharePoint app bar will be shared in future Message Center posts.

Temporarily disable the SharePoint app bar:

If you installed a previous version of the SharePoint Online Management Shell, go to Add or remove programs and uninstall "SharePoint Online Management Shell."

Run the following command:

If you need to confirm if the app bar has been disabled or enabled, check the app bar status by running the following command:

It can take up to an hour for the app bar to be removed on a tenant where the app bar is already showing up. Running the command without the \$false or \$true value will cause it to fail. You must be using the latest version of PowerShell. If you are using previous versions, uninstall the previous version and then install the most up to date version. Previous versions of PowerShell can't coexist with the most up-to-date version of PowerShell.

Enable the SharePoint app bar:

Once you're ready to display the SharePoint app bar, run the following command:

It can take up to an hour for the app bar to show up on a tenant where the app bar was disabled previously.

If you need to confirm if the app bar has been disabled or enabled, check the app bar status by running the following command:

Installing App Inventor 2 Setup on Windows.

Installing the Windows software for App Inventor Setup has two parts:

Installing the App Inventor Setup software package. This step is the same for all Android devices, and the same for Windows XP, Vista, Windows 7, 8.1, and 10. If you choose to use the USB cable to connect to a device, then you'll need to install Windows drivers for your Android phone.

NOTE: App Inventor 2 does not work with Internet Explorer. For Windows users, we recommend using either Chrome or Firefox as your browser for use with App Inventor.

Installing the App Inventor Setup software package.

You must perform the installation from an account that has administrator privileges . Installing via a non-administrator account is currently not supported.

If you have installed a previous version of the App Inventor 2 setup tools, you will need to uninstall them before installing the latest version. Follow the instructions at How to Update the App Inventor Setup Software.

Locating the Setup software.

In most cases, App Inventor should be able to locate the Setup software on its own. But if it asks for the location of the software, the path to enter is C:\Program Files\Appinventor\commands-for-Appinventor . If you are using a 64-bit machine ((How to tell if you're on 64-bit Windows), you should type Program Files (x86) rather than Program Files. Also, if you did not install the software as an administrator, it was installed in your local directory rather than in C:\Program Files. You'll need to search for it to find the correct pathname.

BlueParrott App.

Make your Android smartphone even smarter with the free BlueParrott® App. Read out your SMS when connected to your Bluetooth Headset. Communicate with one person or a group of contacts by walkie/talkie.—without using plan minutes(1). You can program your Parrott Button to a range of functions, like mute (default), speed dial, second MFB, push-to-talk with select 3rd party applications, and more—right from your mobile device. Have your texts read to you through your VXi BlueParrott headset, so you can keep your eyes on the road.(2) You even get instant access to BlueParrott tech support, and your headset user guide, when you need assistance right away.

Benefits: • Hear text messages in your BlueParrott headset.(2) • Program your Parrott Button(3) anywhere, anytime. • Talk to your contacts on the MySay network using the integrated walkie-talkie. • Instantly access BlueParrott user guides and tech support. • Headset pairing instructions help you pair your BlueParrott headset and smartphone quickly. • Sound Check function lets you know how you sound to others and makes sure your headset is working correctly.

(1)Through MySay or third parties like AT&T and Verizon ePPT (2)Android OS. Currently disabled - we hope to return this function shortly
(3)Requires a BlueParrott headset with a Parrott Button, such as B550-XT, B450-XT, B350-XT, C400-XT, Reveal Pro, or S450-XT.

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The transportation company or shipper you are driving for has requested that your location be shared so that they can track their goods during transit.

There are three ways to opt in:

1. Call 855-755-4400 and select option 1 2. Respond to the MacroPoint opt in text with “Share” or “OK” 3. Install the MacroPoint smartphone app.

You can opt out by calling 855-755-4400 and selecting option 2, by responding “Stop” or “Hide” to the opt in text, or by uninstalling the app.

Opting in by calling the MacroPoint toll free number (855-755-4400) or via text uses no data. Opting in by installing the MacroPoint smartphone app will use a minimal amount of data.

MacroPoint does not access any additional files. The reason Camera Access is needed for downloading the MacroPoint app is because the broker / shipper / transportation company may request the driver to upload an image of the BOL, Damaged Product, other shipping papers, etc. The control is 100% up to the user of the app to choose to upload those images when requested. That is the ONLY reason permission is needed to access the camera. Again, it is 100% up to the user of the app to upload any images. NO images are accessed unless they are chosen by the user and MacroPoint does NOT do anything with accessing the camera for any other reason.

Freight Visibility & Freight Matching.

Descartes MacroPoint™ consolidates logistics tracking data from carriers into a single integrated platform to meet two growing challenges: real-time freight visibility and automated freight matching.

The Largest Supply Chain Visibility Network.

Descartes MacroPoint™ owns the largest network of connected carriers and continues to grow by integrating with new technologies and onboarding hundreds of new carriers monthly. The impact? Our customers can track and/or match more of their freight with greater efficiency at a lesser overall cost.

Our Solutions.

Delivering value in real-time for logistics intensive businesses.

Freight Visibility for LSPs.

We want to help you meet your customers' visibility demands and simplify your workflow. By eliminating check calls through real-time tracking and automated alerts, MacroPoint enables you to make the best use of your time while maintaining top-quality service for your customers.

Freight Visibility for Shippers.

MacroPoint enables your team to view, analyze, predict and communicate the status of any shipment in real time, dramatically improving their ability to manage supply chain disruptions, increase on-time delivery performance and minimize carrier detention fees.

Capacity Matching for LSPs.

What if it were possible to automatically match your customers' loads to open capacity from your trusted carrier network? And if no trucks were

available, to exponentially expand your trusted carrier network with verifiable market data? Introducing automated freight matching ...

Capacity Matching for Carriers.

Carriers will soon be able to automatically communicate available capacity to trusted LSPs through a single sign-on web portal. No more depending on public load boards where everyone can see your capacity or juggling multiple private portals that suffer from limited LSP participation.