

Product Guide.

**Microsoft 365 GCC and
GCC High Tenants**



ShortPoint SPFx Guide for GCC and GCC High Tenants.

ENVIRONMENT

This guide is for Microsoft 365 GCC and GCC High Tenant users

Version **1.1**

Magdalene Mojica
August 31, 2023

Table of Contents.

Compatibility of ShortPoint and GCC / GCC High Tenants	4
What are GCC and GCC High Tenants?	4
What is ShortPoint?	4
Can you use ShortPoint on GCC and GCC High Tenants?	5
Are there ShortPoint features that are unsupported on GCC and GCC High tenants?	5
Can you use ShortPoint to design a SharePoint tab in Microsoft Teams for GCC and GCC High tenants?	6
How do you install ShortPoint SPFx on GCC and GCC High Tenants?	6
Final Remarks	7

Compatibility of ShortPoint and GCC / GCC High Tenants

Listed below are frequently asked questions about ShortPoint SPFx and its compatibility with GCC and GCC High Tenants:

What are GCC and GCC High Tenants?

GCC (Government Community Cloud) and GCC High Tenants are special types of Microsoft 365 environments built to ensure the safe handling and processing of data in compliance with the demands of US government institutions.

GCC and GCC High Tenants work similarly to the commercial Microsoft 365 and have similar features. The main difference is that it only features data centers located in the continental United States (CONUS), as required by FedRAMP Moderate.

What is ShortPoint?

ShortPoint is a dynamic design software that allows users to create stunning intranet sites with no coding. It enables organizations to build effective and engaging intranet pages with less effort and resources, fast delivery time, and minimal investment.

Can you use ShortPoint on GCC and GCC High Tenants?

Yes, ShortPoint SPFx for Microsoft 365 is compatible with GCC and GCC High Tenants.

ShortPoint features available to commercial Microsoft 365 users are also available to GCC and GCC High Tenant users.

These features include:

- **Page Builder** - an intuitive intranet design interface that comes with over 60 Design Elements and templates that allow you to quickly build stunning SharePoint sites;
- **Theme Builder** - a powerful tool that allows you to easily customize your site's color theme, layout, style, and more;
- **ShortPoint Connect** - a quick and valuable solution that allows you to automatically pull updated content from internal or external sources and display them on your site pages; and
- **ShortPoint Accessibility** - an AI-powered tool that automatically remediates accessibility issues across all pages and sites without having to change a single code.

Are there ShortPoint features that are unsupported on GCC and GCC High tenants?

ShortPoint features that rely on Microsoft Graph Integration are not supported on GCC and GCC High Tenants. These features include the *Shared Events*, *My Events*, & *Group Events* (Outlook) connections, the *Power BI Design Element*, and the *Teams Design Element*. This restriction is due to the inherently different security levels and authorization points that GCC and GCC High tenants have.

Can you use ShortPoint to design a SharePoint tab in Microsoft Teams for GCC and GCC High tenants?

Yes, you can use ShortPoint to design a SharePoint tab in Microsoft Teams as long as the site you're embedding the SharePoint page from has ShortPoint installed.

How do you install ShortPoint SPFx on GCC and GCC High Tenants?

ShortPoint's installation on GCC and GCC High Tenants works similarly to the installation of ShortPoint SPFX on a commercial Microsoft 365 environment.

You can use ShortPoint Polar, which is the automated installation experience of ShortPoint, to install ShortPoint SPFx on your GCC and GCC High Tenants. Simply click the Start Trial button below to install ShortPoint SPFx now.

Start Trial




NOTE: For more information about the installation process, you can go to [ShortPoint SPFx Installation for Office 365 \(First Time\)](#) or reach out to our [Sales Team](#) to schedule a one-on-one session with our experts.

Final Remarks.

You have now reached the end of this guide. Thank you for your interest in ShortPoint.



If you need further assistance, you may reach out to us through the following methods:

-  Licensing and Onboarding - shortpoint.com/contact-sales |
-  Knowledge Base - support.shortpoint.com |
-  Website- shortpoint.com

Elegant Intranet sites
anyone can design.