

TEST DRIVE

Copilot

Experience Microsoft Copilot 365 before fully committing to it using our Copilot Sandbox environment!

About The Environment

Explore the full potential of Copilot with our exclusive Copilot Test Drive Environment, designed to showcase the power and ease of use of Microsoft Copilot. Each user is equipped with a curated set of starter documents, providing a hands-on opportunity to experience our system's capabilities in a controlled, secure setting hosted on our tenant.

We want this to be a safe, interactive experience for our customers and are asking customers not to upload data they do not want to share with others. This is due to how the Microsoft Semantic Index works. Documents that are once indexed but deleted can be referenced in search results due to the current infrequent indexing of a tenant by Microsoft's Semantic Index program. Eventually documents that are removed from the SharePoint/OneDrive/Team repository will be removed from the index, but we do not control that indexing and want to ensure that our customer's data is safe. Rest assured that all activities are protected from the wider Internet and other Microsoft customers.

Prior to your journey into the future of document management and team collaboration, we will require a signed Copilot Demonstration Environment Usage Agreement. This is part of our assurance to you for a safe and insightful experience. Our friendly support team will be available to guide you through the setup process and coordinate the use of the environment, ensuring a smooth and enriching Test Drive. Get ready to be impressed by what Copilot can do for your business.



Getting Started



Sign the Copilot Demo Environment Agreement via SnapSign



Submit a Ticket to thgsupport@henson



Cloud Support will designate a date and time to use the environment



Support will email login information for the demo environment



At the end of the 48 hours, Support will email you that the demo time is up



Support will terminate all sessions, clean up data, and change passwords