

Zscaler Copilot Security for Microsoft

Zscaler Copilot Security Benefits

Fix OneDrive Data Permissions

Keep Copilot from oversharing sensitive data by finding and removing excessive sharing permissions

Update Missing Purview Labels

Find and update missing Purview sensitivity labels to ensure data remains off-limits to Copilot consumption

Close Copilot Misconfigurations

Scan for and close misconfigurations in Copilot and M365 that expose data to excessive risk

See and Control Copilot Prompts

Get full visibility into user interactions with Copilot and use inline DLP to block sensitive data

Safely use Copilot while controlling data access risks

Microsoft Copilot is a powerful tool to boost creativity and productivity in Microsoft 365. However, without proper preparation, its ability to find, consume, and overshare sensitive data to underprivileged users can pose significant risk. IT teams need a strategy to ensure OneDrive permissions, Purview labeling, and Copilot configurations are properly maintained.

With Zscaler, organizations can extend Microsoft Security with powerful additions that ensure safe and secure Copilot data experience. From revoking over-permissioned OneDrive data to updating missing Purview Sensitive Labels, you get comprehensive control over data hygiene beyond native Microsoft controls. Additionally, Zscaler enables you to scan for misconfigurations that expose data and even enforce inline blocking of sensitive data into Copilot prompts.

Use Cases

Copilot readiness and posture

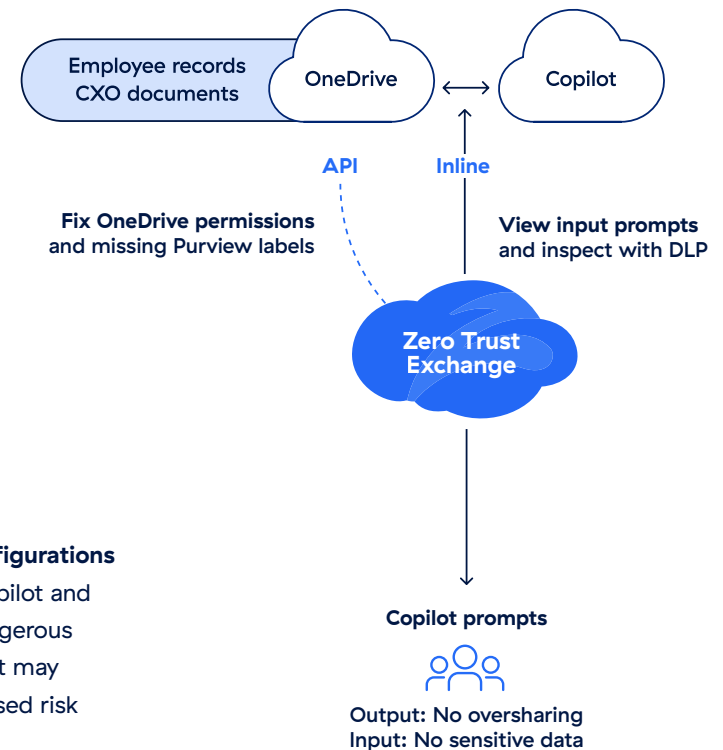
Safely operationalize Copilot by auditing and updating all OneDrive data permissions and missing Purview Sensitivity Labels

Control Copilot use interactions

See and understand all user prompts to Copilot and enforce inline blocking of data into Copilot

Prevent risky misconfigurations

Continuously scan Copilot and Microsoft 365 for dangerous misconfigurations that may expose data to increased risk

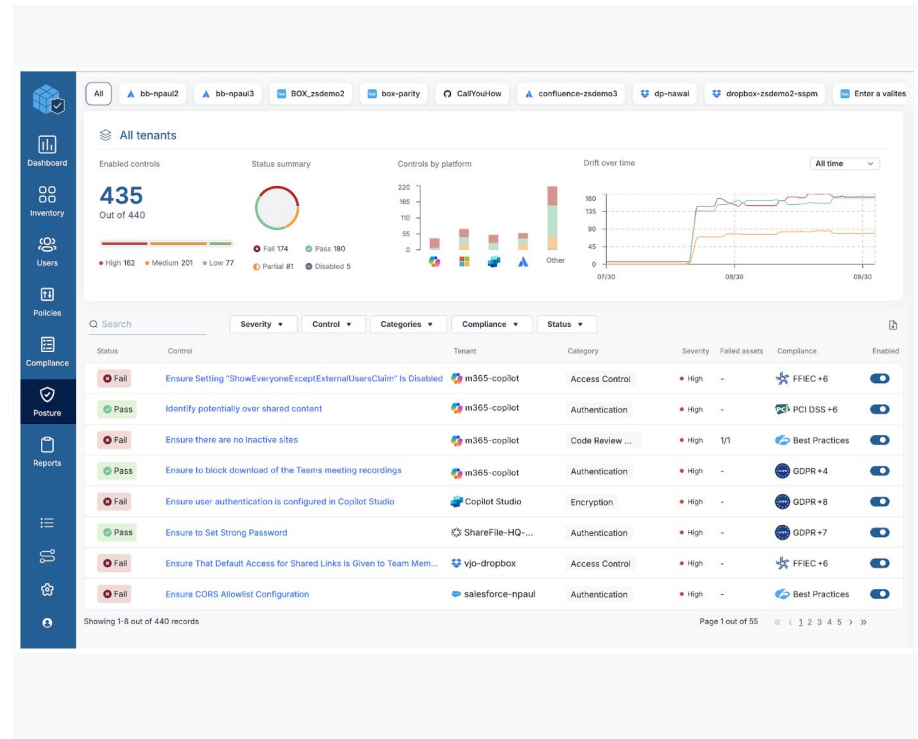


In-depth visibility of Microsoft Copilot and GenAI



Interactive dashboard of how Copilot is being used, including user input prompts

Complete understanding of Copilot misconfigurations



Scan, find, and fix misconfigurations in Microsoft and Copilot that expose data to risk

zscaler | Experience your world, secured.™

Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SASE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at zscaler.com or follow us on Twitter @zscaler.

© 2025 Zscaler, Inc. All rights reserved. Zscaler™, Zero Trust Exchange™, Zscaler Internet Access™, ZIA™, Zscaler Private Access™, ZPA™ and other trademarks listed at zscaler.com/legal/trademarks are either (i) registered trademarks or service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other countries. Any other trademarks are the properties of their respective owners.