Top 5 Capability Advantages of Kiteworks Over Microsoft E5

For a more seamless content communications experience, better privacy protection, and a more expansive communications system of channels, file types, and file sizes, customers trust Kiteworks over Microsoft E5 for their most sensitive content.

1. The highest level of privacy protection—even from Kiteworks.

With Kiteworks, you ALWAYS control the keys. No special key management tools, Azure vaults, or configuration requirements are necessary. Control and protection are private by default. If governments approach Kiteworks requesting content access in support of confidential eDiscovery initiatives, Kiteworks can never comply as we cannot decrypt your files.

2. Always single-tenant hosting means no "hacker mining" in shared environments.

In August of 2021, thousands of Microsoft Azure customer accounts and databases were exposed when the cloud security company WIZ discovered a loophole allowing any user to download, delete, or manipulate a massive collection of commercial databases. This was only possible in multi-tenant systems that shared Azure servers and the Azure Cosmos DB.

3. Seamless and native support for non-Microsoft technologies.

Any-client any-protocol email encryption without requiring web portal access. Kiteworks' Email Protection Gateway supports strict end-to-end S/MIME, OpenPGP, and TLS protocols to and from email clients outside of the Microsoft ecosystem, such as Google, Firefox, CAD/CAM, and more.

4. Key SOC event and discovery integrations.

- Normalized Syslog across critical content communications channels streams immediately into third-party SIEM technologies. Across email, file and folder share, collaboration, automated file transfer, APIs, and web forms, all user and system data is normalized for unified ingestion into SIEMs and other centralized security discovery, reporting, and control technologies for improved risk reduction.
- 5. Really, really big secure file transfers.

Reliably and securely send, share, receive, and save data-intensive, imaging, and CAD files up to 16 terabytes in size.

Kiteworks provides a unified Private Content Network across people-based and automated machine-based information transfer. It unifies communications channels and segments out your sensitive content from the public domain and into your own Private Content Network that provides for comprehensive secure and efficient digital content communications. If ensuring sensitive content communications is protected and compliant, across multiple communications channels, across Microsoft AND non-Microsoft files and systems, under one set of controls and reporting, choose Kiteworks.