

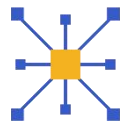


Kiteworks

Optimize Managed File Transfer (MFT) Governance, Compliance, and Content Protection

Kiteworks

Delivers Content Governance, Compliance, and Protection [We call it a Content Firewall]



Unifies secure content communication technologies and standardizes multiple content audit trails into one centralized system.



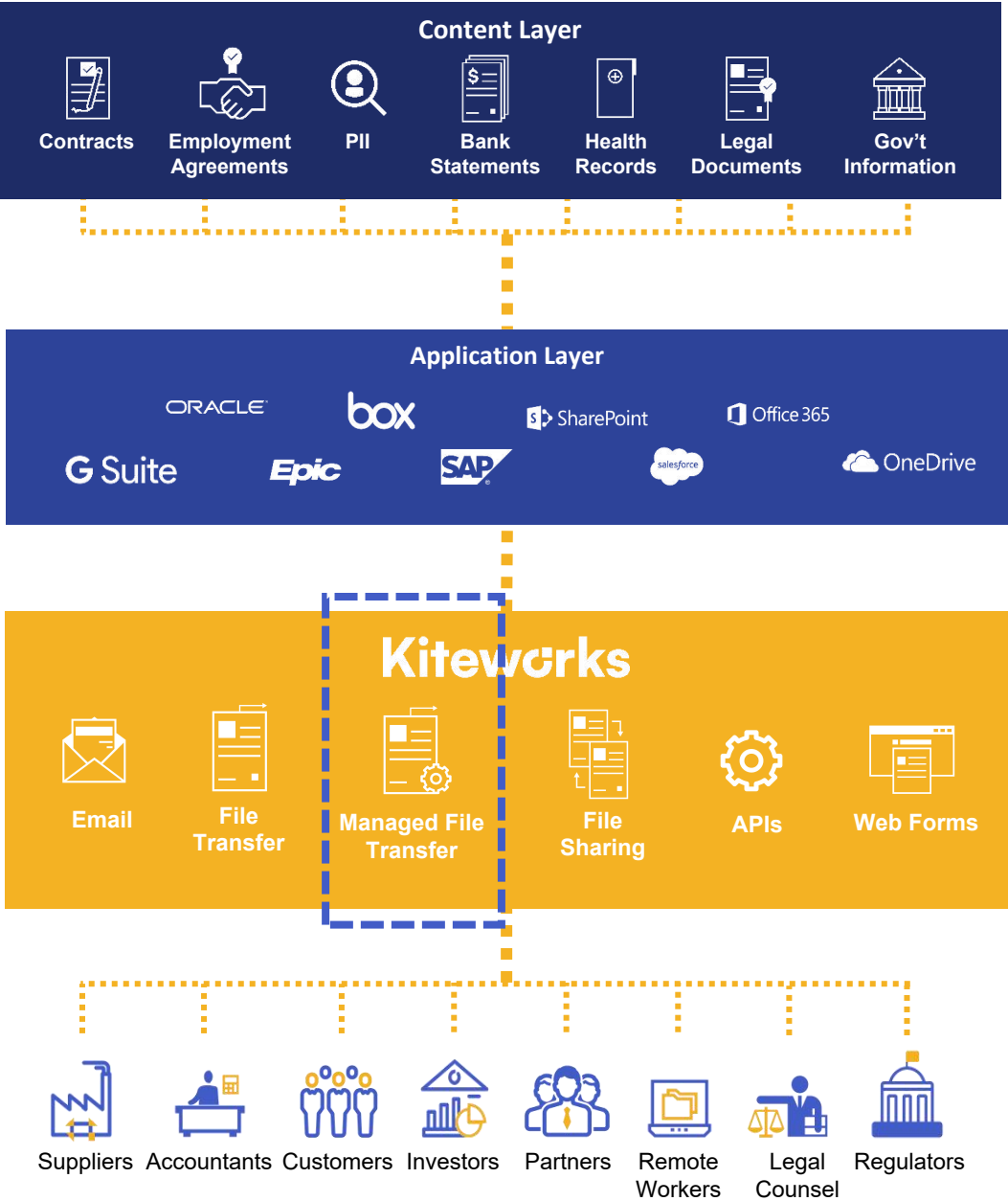
Tracks content, user, and system activity to boost SOC effectiveness, report on third-party access, and easily meet regulatory compliance reporting requirements.



Controls content access and functional rules matched to risk profiles and user roles.



Secures through encryption of content at rest and in motion protecting against unintended exposure of sensitive information to malicious actors.



Protect Sensitive Content With Built-in Defense in Depth



Hardened virtual appliance

Save time and cost managing risk with an embedded firewall and WAF, regular pen testing, bounty program, encryption in transit and at rest, one-click full-system updates, and more

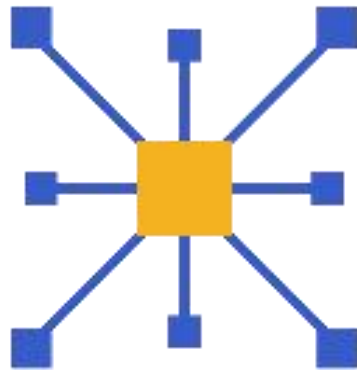
Granular governance controls

Automatically enforce compliance policies

Assume-breach internal architecture

Slow attackers and rapidly alert SecOps

Support Your SOC and Compliance With Unified Logging



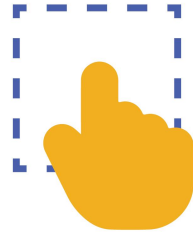
Immediate analysis

Save the time and cost of merging logs from multiple MFT processes with Kiteworks' single, coherent log stream, ready for your SOC and compliance teams

Immediate insights

Kiteworks standardizes fields across all internal processes to prepare them for analysis

Support Business Needs for Agility and Reliability



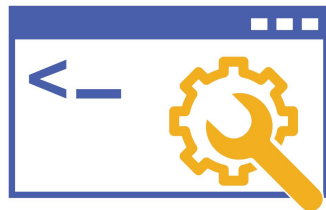
Drag-and-drop flow authoring

Rapidly create, test, and deploy workflows to onboard new trading partners



Multi-user authoring and operations

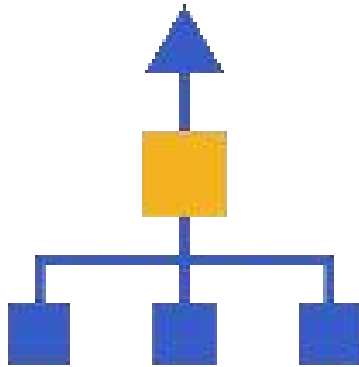
Scale up to a larger team while protecting sensitive content with granular authoring access permissions



Visual operations console

Transfer masses of files reliably in an unreliable world, rapidly troubleshooting issues and tuning performance

Cover All Your Use Cases With Flexible Architecture



Connect to storage

Repositories, on-premises and cloud file shares, local files, enterprise apps, cloud storage

Transfer over a variety of protocols

SFTP, FTPS, SMTP

Integrate scans into workflows

DLP, ATP, antivirus, and CDR

Secure MFT Server

Centralize large-scale automated operations and multi-user authoring and management

Secure MFT Clients

Automate local workflows and access local files and processes on Windows