

# Kiteworks

## Content Governance, Compliance, and Protection by Kiteworks

### The Platform



#### Unify

Reduce complexity and lower costs by consolidating secure content communication technologies and standardizing multiple content audit trails into one centralized system.



#### Track

Achieve comprehensive situational awareness of content, user, and system activity to boost SOC effectiveness, report on third-party access, and easily meet regulatory compliance reporting requirements.



#### Control

Adhere to compliance and internal policy requirements by implementing content access and functional rules matched to risk profiles and user roles.



#### Secure

Eliminate unintended exposure of sensitive information to malicious actors through content communications encryption.

### Capabilities

Unified, tracked, controlled, and secure:



#### Email

that makes sending encrypted, compliant messages and attachments easy from wherever users work, on the web or mobile, in Outlook, or in enterprise applications.



#### File Sharing

that protects sensitive content and enforces compliance policies, yet increases user productivity and collaboration as business owners manage content, folders, invitations, and access controls.



#### Automated File Transfer

through MFT, SFTP, and SMTP that streamlines secure large-scale file transfer operations and automates secure and flexible business processes.



#### Automated API Calls

that enable controlled file access, email, sharing, and administration to build custom applications, integrations, and automated processes.



#### Web Forms

that enable simple, secure content submissions by customers, partners, and other third parties, reducing errors and delays in processing and enforcing security and compliance.

### CIO and Infrastructure Needs Delivered



#### Power the Business

Rapidly enable initiatives with easy-to-use secure content communications at scale.



#### Enable Supply Chains

Connect people and systems to third parties with security, control, tracking, and efficiency.



#### Apply Security Policies

Reduce risk, comply with regulations, and pass audits with minimal effort.



#### Refresh Legacies

Migrate homegrown content-sharing systems into a unified, user-friendly, compliant infrastructure.



#### Consolidate & Simplify

Unify and reduce administration, licenses, systems, and maintenance, and leverage existing infrastructure.



#### Merge Acquired Entities

Integrate M&A targets and existing infrastructure with minimal disruption.



#### Automate Data Flows

Add efficiency and reliability to internal and external transfers while reducing labor.



#### Transfer Massive Files

Communicate data-intensive content such as videos, CAD designs, and DNA sequences.

Learn more at [kiteworks.com](https://www.kiteworks.com).

# Optimize File Sharing Governance, Compliance, and Content Protection

Unifying, tracking, controlling, and securing file sharing with Kiteworks

## Why Kiteworks File Sharing?

Kiteworks' File Sharing reduces risk and cost by leveraging a common secure foundation with a single set of controls, governance policies, user management, and data source connectivity. Feed real-time, comprehensive, indexed logs to SecOps and leverage a thorough audit trail to minimize efforts for compliance audits.

### Ensure Compliance and Data Quality With Total Visibility

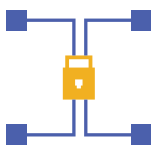
- Leverage detailed system logs, standard compliance reports, and security analytics
- Demonstrate secure file sharing compliance quickly and easily for HIPAA and GDPR
- Use detailed usage statistics to locate outdated, unused folders and files

### Lock Down Access With Tight Security

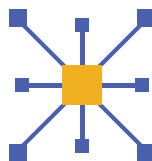
- Prevent secure file sharing leaks, breaches, and malicious attacks
- Control folder structure, access, permissions, expiration, locking, and versioning
- Protect data with strong encryption in transit and at rest

### Ease Online Collaboration With Seamless Workflow Integration

- Access a document from any enterprise repository from any device
- Collaborate with any user, anywhere in the world
- Make collaboration more effective with tools like tracking, versioning, and search



Simple, secure, private way to share confidential information



Tight integration to email, mobile, office, and enterprise apps



Flexible on-premises, private cloud, hybrid, and FedRAMP deployment options

# Optimize Managed File Transfer Governance, Compliance, and Content Protection

Unifying, tracking, controlling, and securing sensitive MFT communications with Kiteworks

## Why Kiteworks MFT?

Other MFT products encrypt content in transit, but leave protecting the server up to you. Save time complying with regulations and managing cyber risk with Kiteworks' built-in defense in depth and comprehensive, unified logging. Automate and scale business processes with suppliers, outsourcers, regulators, and customers, transferring even the most sensitive content with confidence.

## Protect Sensitive Content With Built-in Defense in Depth

- Hardened virtual appliance, embedded firewall and WAF, regular pen testing, bounty program
- Granular governance controls, encryption in transit and at rest, one-click full-system updates
- Assume-breach internal architecture slows attackers and rapidly alerts SecOps

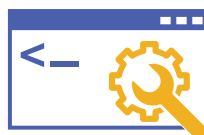
## Cover All Your Use Cases With the Flexible Kiteworks Architecture

- Connect to repositories, on-premises and cloud file shares, local files, enterprise apps, cloud storage
- Transfer over protocols such as SFTP, FTPS, and SMTP
- Integrate DLP, ATP, antivirus, and CDR scans into workflows
- **Secure MFT Server** centralizes large-scale automated operations and multi-user authoring and management
- **Secure MFT Clients** automate local workflows, and access local files and processes on Windows



### Drag-and-drop Flow Authoring

Onboard new trading partners at the speed of business



### Visual Operations Console

Transfer masses of files reliably in an unreliable world



### Unified, Standardized Logging

Comply with privacy regulations around the world

### Who Are We

**Founded:** 1999  
**Operations:** Global  
**Headquarters:** Palo Alto, California  
**Customers:** 3,800+  
**Users:** 35+ Million

### What Is the Kiteworks Platform

The Kiteworks platform delivers content governance, compliance, and protection to customers. The platform unifies, tracks, controls, and secures sensitive content moving within, into, and out of their organization, significantly improving risk management while ensuring regulatory compliance on all sensitive content communications.

### What Do We Do

**Empower organizations to effectively manage risk in every send, share, receive, and save of sensitive content.**

### Who Uses Kiteworks

Any professional or organization sending, sharing, receiving, or saving sensitive content should govern and protect it with Kiteworks. Industry segments include financial services, government, manufacturing, healthcare, legal, pharmaceuticals and life sciences, among others.

CIOs, CISOs, Chief Data Privacy Officers, Chief Compliance Officers, and other executive leaders rely on Kiteworks for complete visibility, compliance, and control over IP, PII, PHI, and other sensitive content.

### What Content Communication Channels Exist



Email



File Transfer



Managed File Transfer



File Sharing



APIs



Web Forms

### What Deployment Options Exist



#### On-premise

Provides hardening and one-click updates



#### Secure Cloud Hosting

Provides infrastructure and a single-tenant, hardened application managed by Kiteworks



#### Secure Cloud Hosting With Premium Support

Adds patching and update services, named service reps, enhanced SLAs, and more