# **Kitewcrks**

# 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.

## **CISO and Security Needs Delivered**



### **Lower Risk Profile**

Bolster the effectiveness of their
Third-Party Risk Management (TPRM)
and Data-Loss Protection (DLP).



### Compliance

Improve privacy and compliance reporting accuracy and efficiency.



### **Control and Protection**

Ensure protection and controls over sensitive information sharing and access.



### **Thwart Attacks**

Better protect sensitive information in transit from attacks like "Man-in-the-Middle."



### Resilience

Detect, investigate, and respond to any breach of sensitive information.



### **Zero Trust**

Extend the protection and controls of their Zero Trust architecture.



### **Consolidate Technologies**

Consolidate point solutions and unify governance over them.



### **Consolidate Insights**

Normalize and standardize cross-tool data to gain better and more actionable intelligence, faster.

Learn more at accellion.com.