# **Kitewcrks**

### Who Are We

Founded: 1999 Employees: 500+ Customers: 35,000+ Users: 100M+

# What Is the Kiteworks Private Data Network

Kiteworks empowers organizations to create a Private Data Network for content governance, compliance, and protection. The Kiteworks Private Data Network unifies, tracks, controls, and secures sensitive data moving into, within, and out of an organization, significantly improving risk management while ensuring regulatory compliance on all private data that is exchanged between people, machines, and systems.

#### What Do We Do

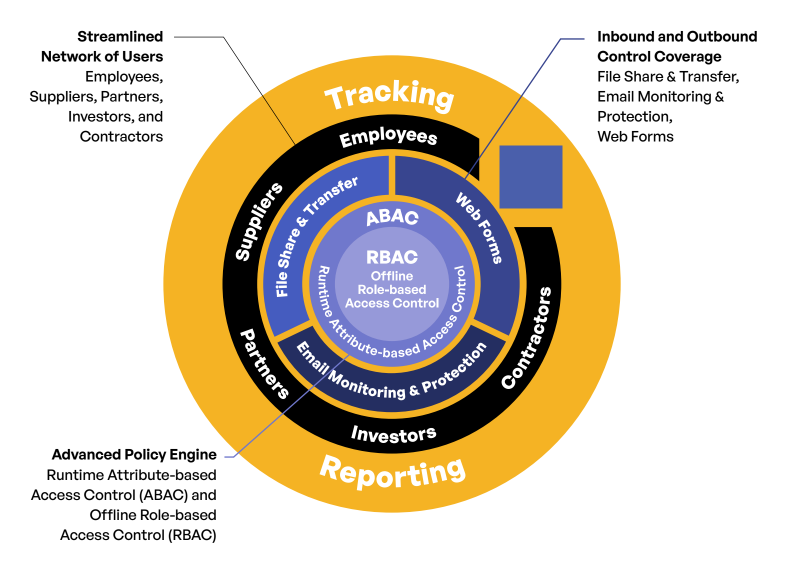
Kiteworks empowers organizations to effectively manage risk in every send, share, receive, and use of sensitive data.

### **Who Uses Kiteworks**

Professionals and organizations in financial services, government, manufacturing, healthcare, legal, pharmaceuticals, and life sciences should use Kiteworks to protect sensitive data. Kiteworks provides complete visibility, compliance, and control over IP, PII, PHI, and other sensitive data.

## **Kiteworks Private Data Network**

Control, monitor, and protect every data interaction between people, machines, and systems



# Kitewcrks

## **Expansion Suites**







### **Integration Suite**

#### Why add

Operational Efficiency & Automation Seamless Enterprise Connectivity Custom Solution Development Simplified Compliance Management

### **Sovereign Access Suite**

#### Why add

Secure Remote Access Without VPN Zero-Trust Collaboration Simplified Regulatory Compliance

#### **MFT Suite**

#### Why add

Compliant End-to-End Workflow Automation Comprehensive Connectivity Scalable, Resilient Architecture

## **Secure Data Exchange Channels**

#### File Sharing

Sensitive data sharing and collaboration with enforcement of compliance policies and collaborative management of data, folders, and access controls

#### Emai

Encrypted, compliant messages and attachments, on the web or mobile, in Outlook, or in enterprise apps

#### SFTF

Secure, self-service file transfer with centralized management, controls, and auditing

#### **Web Forms**

Secure data submissions by customers and partners, securely and in compliance

#### **Artificial Intelligence**

Al systems securely access enterprise data while complying with governance policies and leveraging RAG

#### Managed File Transfer (MFT)

Large-scale secure file transfer operations with flexible automation of business processes

## **API Automation**

Custom applications, integrations, and automated processes for controlled file access, email, sharing, and administration

# **Core Capabilities**

## SafeEDIT

Keeps your sensitive files of any type secure in a protected enclave while enabling authorized third parties to natively view and edit them in their browser without agents or plugins

#### Tracking

Enables end-users to monitor all recipient activity on sensitive files sent and shared, ensuring receipt proof and timely follow-up

## SafeVIEW

Keeps your most common types of sensitive files secure in a protected enclave while enabling authorized third parties to view them via a browser without agents or plugins

## Control

Governs each user's access dynamically via contentbased risk policies (CRP), reducing the risk of breaches and noncompliance

#### **Audit Logs**

Captures every user action on sensitive files, providing comprehensive visibility to streamline compliance reporting and accelerate incident response

#### Reporting

Delivers audit-ready evidence of all sensitive data access and sharing, streamlining regulatory audits and ensuring your organization meets evolving requirements

# **Private Deployment Options for Complete Data Control**



#### **On-premises**

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

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



# FedRAMP Authorized Cloud Hosting

Is certified for turnkey NIST 800-53 and FISMA compliance