



# Virtru Data Security Platform

A Zero Trust, data-centric security platform that improves mission-critical collaboration – while ensuring data security, governance, and visibility.



The Virtru Data Security Platform helps to accelerate secure information collaboration while maintaining the highest level of control and visibility throughout the data lifecycle. The Virtru Data Security Platform is built upon an open source secure data standard – the Trusted Data Format – providing a versatile and extensible foundation to ensure your unstructured data stays safe, no matter where it resides or who it's shared with.

- Leverages Attribute-Based Access Control to enforce policy across all data types regardless of storage locations
- Collaborate easily and securely
- Unify governance of unstructured data
- Revoke and expire data, even after sharing with others
- Deploy easily on-premises or in your private cloud
- Supports the Zero Trust Data Format (ZTDF) and all variations of the TDF metadata standard

## Accelerate Mission Outcomes Through Precise Data Access Control

Virtru delivers high fidelity data access management through Attribute Based Access Control (ABAC). By enforcing access to your most sensitive information, inspecting both classification of the data itself as well as attributes of the individuals attempting to view it, the Virtru Data Security Platform enforces an unprecedented level of control over data sharing.

### Precision Access Management

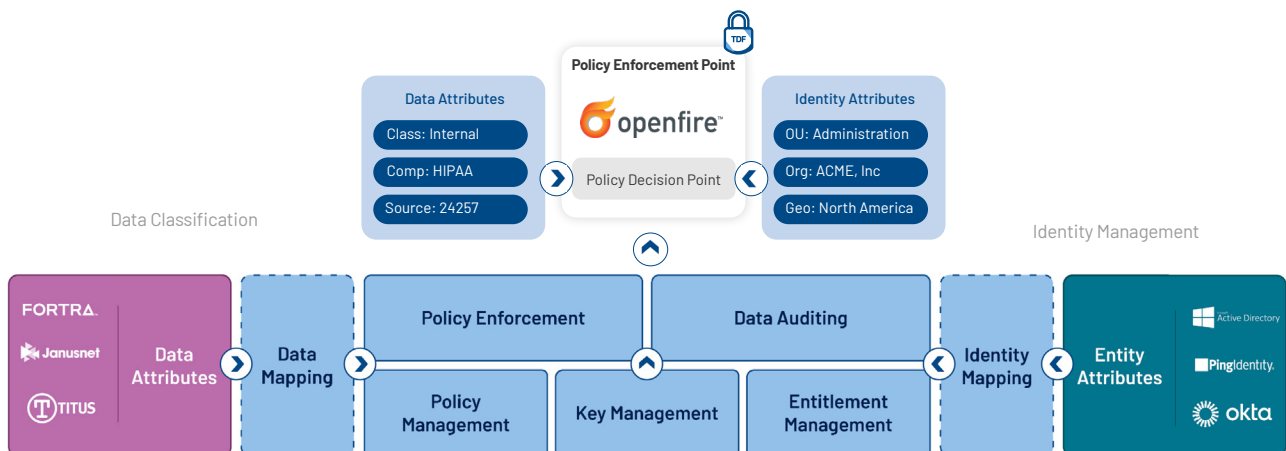
Leverage ABAC to grant or restrict access to data based on data and entity attributes, such as roles, departments, classifiers, etc.

### Adaptive Security

ABAC dynamically adapts to changes, ensuring authorized users can access the data they need while maintaining security and mission velocity.

### Data Compatibility & Consistency

Normalize different classification models across disparate mission partners, ensuring interpretation of data regardless of the originating source.



Virtru Data Security Platform protects unstructured data flowing in and out of your organization by leveraging existing data and entity attributes to deliver dynamic access management and unprecedented control.

## Secure Data Sharing, Inside and Outside Your Perimeter

Confidently share sensitive information with external collaborators, knowing your data is safeguarded. The Virtru Data Security platform ensures precise and adaptive access control, allowing you to share data with the right people at the right time, while Trusted Data Format (TDF) encryption guarantees end-to-end data protection during transit and at rest.

- **Data Protection Beyond Your Domain:** Extend data security beyond your perimeter, to ensure data remains protected at all times
- **Third-Party Collaboration:** Safely collaborate with external partners while maintaining full access control
- **Seamless Integration:** Fits into existing workflows by integrating with the applications your organization already uses today

## Integrates With Workflows Your Organization Depends Upon Today

Enhance secure collaboration by integrating with popular applications, enforcing policies, and enabling Attribute-Based Access Controls. Share sensitive data with control and visibility, reducing friction among mission partners. The Virtru Data Security Platform also extends to custom mission applications, supporting tailored workflows so developers can customize and ensure compliance with industry-leading security standards.

### Virtru Policy Enforcement Points for Secure Collaboration

Protect the sensitive data flowing in and out of the applications your organization uses every day. Virtru Data Security Platform includes integrations that enforce policy and ABAC to transcend mission tool boundaries, identity providers, and classification schemas.



### Introduce ZTDF into Your Mission Applications

Extend the power of the Zero Trust, data-centric security to third party mission applications. Create bespoke policy enforcement points that meet your mission-specific workflows by leveraging the Virtru Data Security Platform's native Zero Trust Data Format (ZTDF) support, which seamlessly understands all variations of the TDF metadata standard.



To learn more about how Virtru can equip your agency to implement data-centric, Zero Trust security:

CONTACT [federal@virtru.com](mailto:federal@virtru.com)

OR VISIT [virtru.com/data-security-platform](https://virtru.com/data-security-platform)