

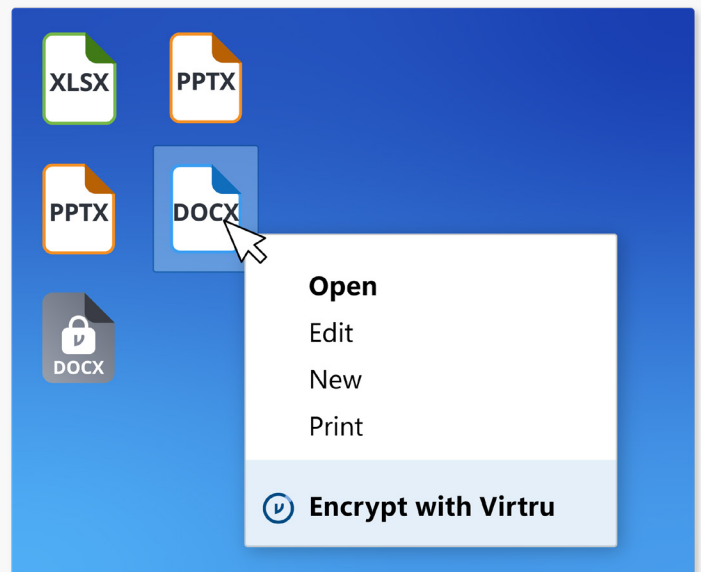
Virtru for Desktop

Persistent File Protection Where You Work

Maintain complete control over sensitive files while enabling the seamless collaboration necessary to achieve mission objectives. Virtru for Desktop applies data-centric security to files on your Windows desktop, delivering persistent protection for data even after it travels beyond your perimeter. Ensure only authorized parties can access sensitive content through dynamic Attribute-Based Access Control (ABAC) that adapts to changing conditions, while maintaining granular control throughout the data lifecycle. This data-centric approach integrates with existing workflows, enabling confident and seamless information sharing while aligning with Zero Trust mandates.

Protection & Control That Travels With Your Files

- **Data-Centric Security:** Maintain protection throughout the entire file lifecycle—from creation through sharing and storage — even after files leave your organization.
- **Trusted Data Format (TDF):** Leverage an open security standard that binds protection policies directly to files, enabling granular control and optional encryption tailored to your workflows.
- **Attribute-Based Access Control (ABAC):** Apply intelligent protection by enforcing access policy based on user, system, environment, and data attributes, which automatically adapts to changing conditions.
- **Granular Control:** Revoke access, set permissions to “view only” or set expiration dates even after files are shared, preventing unauthorized access when circumstances change.



Data-Centric Security from Creation to Sharing



Persistent File Security

Apply TDF protection that stays with your file everywhere it travels - to other users, systems, or mission applications.



Secure Collaboration

Share sensitive files while maintaining control and visibility at all times.



Zero Trust Alignment

Supports the Zero Trust framework, particularly the Data Pillar, through encryption and granular access controls.



Federal Standards Compliance

Built on the open Trusted Data Format (TDF) standard with support for ZTDF and IC-TDF – recognized by ODNI, DOD/NATO (ACP 240), and the broader national security community.

Simplify Secure Collaboration

Eliminate Security Silos

Share protected files with anyone while maintaining visibility and control, without requiring access to specialized secure environments.

Maintain Compliance

Support regulatory requirements with encrypted audit logs that track all interactions and policy enforcement.

Leverage Existing Classification

Work with your current classification metadata or apply new classifications through the intuitive interface.



To learn more about how Virtru can help you implement Zero Trust, data-centric security within your organization, visit:

virtru.com/virtru-for-desktop