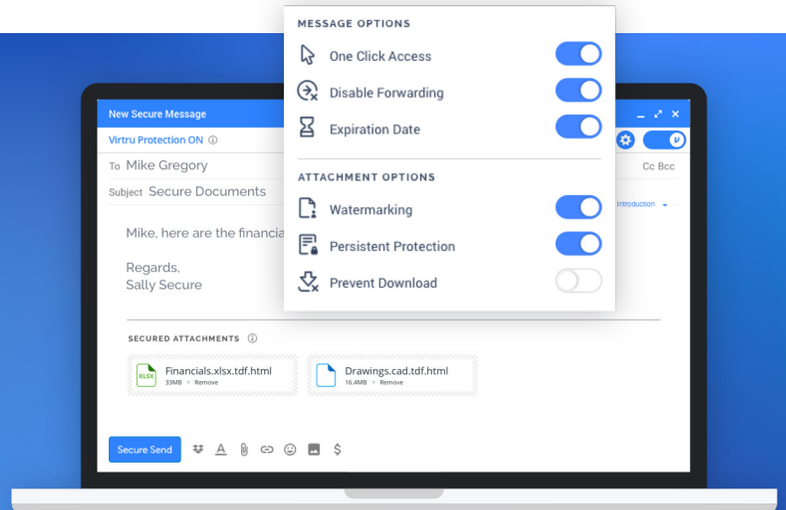


About Virtru



Easily Protect Data Wherever It's Created or Shared

Traditional data protection solutions are difficult for organizations to deploy, do not persist beyond individual devices, applications, and perimeters, and force you to give up control of your data once it's shared.

As a result, internal and external collaboration remains siloed out of fear of data misuse, abuse, and theft. This hampers productivity and innovation and frustrates the IT, security, and compliance teams responsible for data protection and privacy.

At Virtru, we understand that data is your most valuable asset and sharing it is critical for business success. But sharing data creates significant risk.



We believe you shouldn't have to choose between protecting data and sharing it.

Virtru helps you protect your data when sharing it, both internally and externally. We foster secure collaboration with persistent encryption and access and revocation controls to ensure privacy. Our distributed architecture means you can host your own encryption keys, giving you total access control, rather than blindly trusting third parties. And, through our industry-leading usability, you can begin sharing across environments in minutes.

Virtru helps you realize the true potential of collaboration by protecting your data from misuse, abuse, and theft. With a focus on ease of use and persistent data protection, Virtru enables you to innovate and better fulfill your mission by unlocking the power of privacy.

More than 5,000 organizations, large and small, across almost every industry, depend on Virtru to protect their data, share it with confidence, maintain compliance, and get the job done.

Start Sharing Securely in Minutes

Enable - Immediately take control of your data and enhance your existing security investments

Virtru makes it easy to start protecting your data, with rapid deployments that fit with your current platforms and infrastructure, including security information and event monitoring tools, spam filters, phishing prevention, DLP solutions, CASBs, and more. Within minutes, you can configure Virtru to protect data stored in and shared by the most commonly used applications and collaboration tools.

Protect - Easily secure data as it is created and shared within and outside your organization

Virtru closes the implementation and usability gaps that legacy data protection approaches have been struggling to fill for decades. Using the interoperable, open standard Trusted Data Format (TDF), Virtru

provides persistent encryption and access controls. With unique keys automatically generated for every email and file, as well as transparent key exchange, Virtru removes the burden of key management from end users and administrators.

Share - Collaborate with confidence while maintaining visibility and control of data

Virtru enables secure information sharing inside and outside corporate networks and through the cloud. Users have the power to revoke data access at any time, and administrators get granular visibility into who has accessed or forwarded protected data to support audit and threat monitoring workflows. With Virtru, data owners can keep information protected and controlled as sharing workflows expand and threats evolve. ●

A Better Way to Protect and Share Data



Persistent Control

Protect data when sharing it
Revoke access, control forwarding, add watermarks
Audit access and sharing



Key Management

Host your own keys for full control or let Virtru host them for you
Integrate with your HSM



Industry-Leading Usability

Support your users where they already work
Get up and running in minutes
Share securely across platforms and devices



See Virtru in action. Contact us today at www.virtru.com/contact-us.