

Virtru Secure Share

Increase Your Speed of Collaboration with an Enterprise Solution, Without the Enterprise Price

Request and Receive Files from Anyone through Your Own Personal Link

Use a secure space to collect the files you need and eliminate cumbersome workflows. Give collaborators the peace of mind that they maintain control of their data, so they feel most comfortable to share sensitive, private, and regulated data with you.

Remove Barriers of Digital Collaboration

Quickly Get the Data You Need

- Share your personal link anywhere you work, such as Slack, Microsoft Teams or within video chat, so collaborators can easily upload files.
- Collect data without worrying about the number of files you receive or file size.
- Streamline collaboration without needing to initiate by sending an email or sharing portal logins.

Protect Files From the Moment They're Uploaded

- Ensure data remains private and mitigate risks with end-to-end encryption that ensures no third-party can access the files at any time (not even Virtru).
- Avoid your network resorting to workarounds that are less secure or requiring processes that add friction such as adding password protection to a file.

| | Virtru Secure Share | Symantec File Sharing with PGP |
|----------------------------|--|--|
| Content Expiration | Expiration can be set at the point of creation or anytime after sending | Not available without additional integrations |
| Download Protection | Watermarking allows the file to be view only while Persistent File Protection allows it to be downloaded but only in an encrypted form | Not available without additional integrations |
| Mobile Access | Just click the link from the inbox, no separate application needed | File Share Encryption for iOS enables mobile users by allowing them to securely access encrypted files directly from cloud based file servers. Users tap the File Viewer application on their mobile device and access their files as they normally would. Symantec File Viewer can be downloaded for free from the Apple App Store. |

| | Virtru Secure Share | Symantec File Sharing with PGP |
|--------------------------------|--|--|
| Ease of use | No installation needed | Installation on the client |
| Compliance Requirements | Supports HIPAA, GDPR, CJIS, ITAR, and more | Enforce separation of duties by keeping data private within entitled communities |
| Large File Support | Up to 3.4GB currently | No specific large file support listed publicly |
| Federated Identity | Leverages SAML and other identity standards to reduce user friction | Use existing directory services infrastructure for policy integration |
| Administrator Controls | All administrators can also see all files shared via Secure Share in their Virtru Control Center, and admins will also have the ability to revoke any files there as well. | Administrators are able to set encryption policy so content such as documents, spreadsheets, presentations, video, and audio are automatically encrypted when produced from selected applications or sent to specific folders. |

Conclusion

In a modern world where innovation is driven by collaboration, organizations must ensure not only that their encryption solutions don't slow them down, but that it protects their most sensitive data at all times. Virtru's end-to-end encryption and persistent access controls better support protected sharing workflows to give senders and admins greater assurances that the file and information stays private, wherever it's created or shared.

Where Symantec falls short, Virtru provides:

- ✓ Encryption and fine grained access control wherever the file is shared or stored
- ✓ Seamless user experiences with no downloading or installation required, providing senders more intuitive protections and granular controls and recipients an easy way to access protected content.
- ✓ Easy to apply persistent controls such as watermarking, expiration, and Persistent File Protection to control and protect the information even after it is sent to the mission partner.

The best way to secure your data is with data-centric protection. Data-centric security focuses on protecting the data itself regardless of where it is hosted, from applications to information in a file. Virtru's end-to-end encryption ensures that all data is encrypted at all times—not just in transit and at rest—and the data owner is always empowered to control their data.