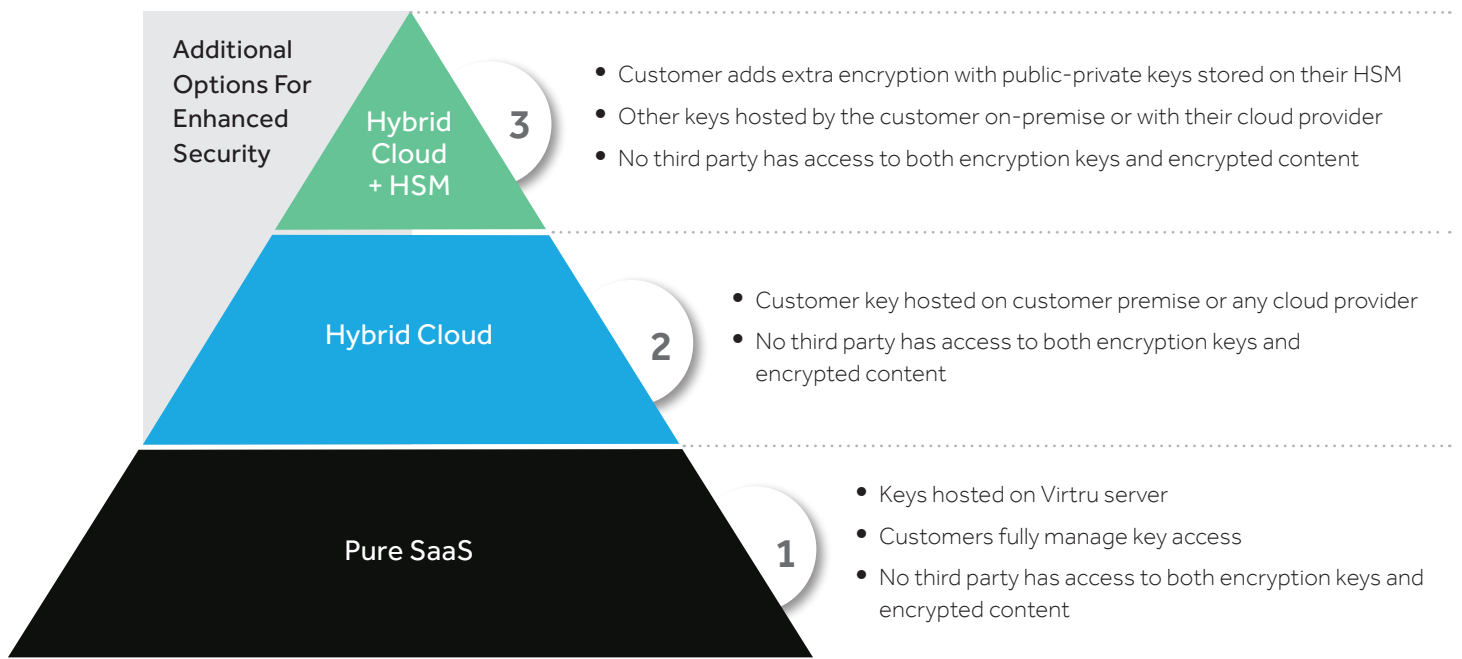


Virtru Encryption Key Management

Move to the Cloud and Maintain Exclusive Control of Your Data

Manage and Host Your Own Encryption Keys

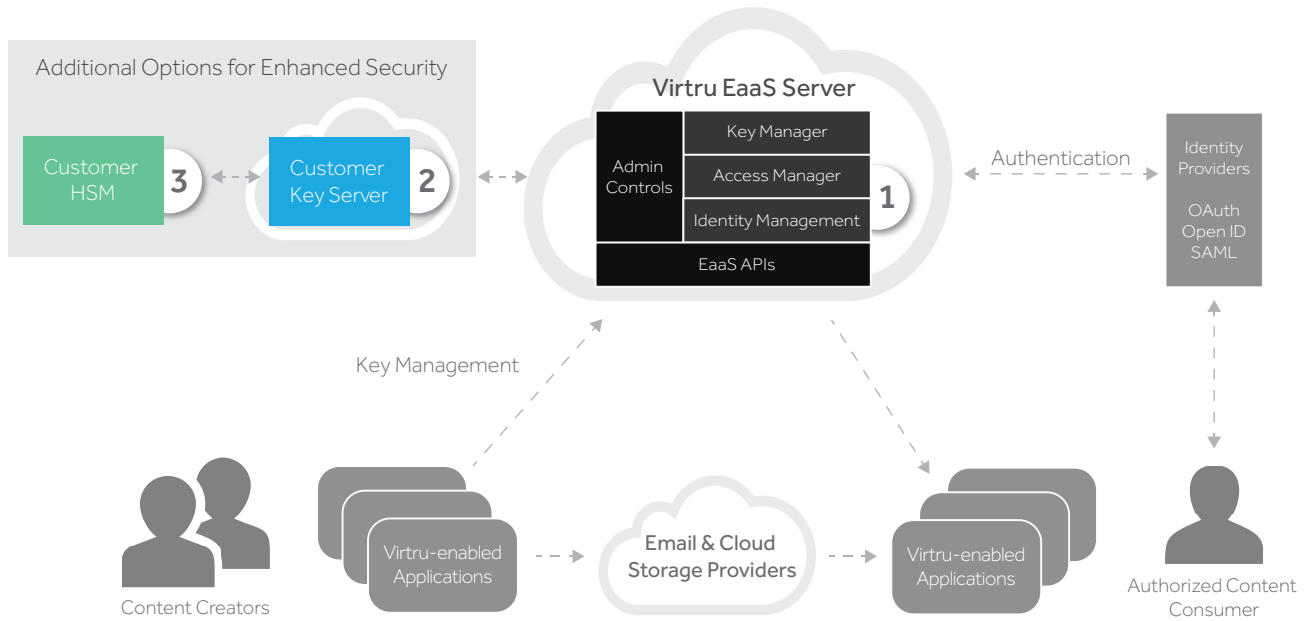


Based on your privacy, security, and regulatory requirements, Virtru provides flexibility, choice, and control for encryption key management. Object keys are hosted by Virtru, and may be optionally wrapped by customer keys hosted in the cloud or on-premise. A hardware security module (HSM), may also be added for the highest levels of confidentiality.

“Virtru gave us a path toward a complete cloud migration.
Now we’re using it to protect the privacy of our citizens statewide.”

Susan Lyon, Google Cloud Manager | The State of Maryland

Virtru Encryption as a Service Platform



Virtru's Encryption-as-a-Service (EaaS) platform allows enterprises to manage and host the keys protecting their data. By enabling you to easily encrypt emails and files without giving third party access, Virtru helps you safely store your data anywhere.

The Virtru Difference



EASE

Configure key server on any container-hosting platform with minimal maintenance.

Easy for content creators: Encrypt in one click from existing email addresses and other applications.

Easy for content consumers: No software to install, no new accounts, no manual key exchanges.



SECURITY

Impossible for any vendor or third party to view your content.

Ensure you are the only entity that can respond to government access requests for your data.

Meet data residency requirements by specifying the locations where encryption keys are stored.

Comply with HIPAA, CJIS, CFPB, and European Data Privacy regulations.



CONTROL

Revoke content, control forwarding, and set expiration dates even after content has been accessed or shared.

Virtru Data Loss Prevention (DLP) rules detect and automatically encrypt sensitive content.

View full access logs of your organization's encryption keys and export these results.