

Code42 Enterprise Deployment Strategies

Cloud flexibility, combined with uncompromising data security

FEATURING RIGOROUS, END-TO-END SECURITY FOR ALL DEPLOYMENT TYPES

- ▶ Data is encrypted before transmission via AES 256-bit encryption
- ▶ Data remains encrypted in transit and at rest
- ▶ Seamless user onboarding and offboarding
- ▶ All are proactively monitored and supported 24/7 by award-winning Code42 Customer Champions

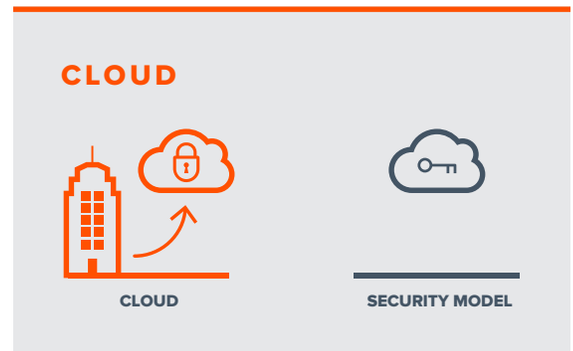
Two primary strategies are available today for enterprise software—Cloud and On-Premises deployments. However, many cloud vendors force enterprises to choose between data security or deployment flexibility: they're either unable or unwilling to give the enterprise both.

Code42 allows organizations to select their preferred deployment strategy and all deployment types meet or exceed rigorous industry standards for data security.

Code42 Cloud

A cloud deployment stores all endpoint data in Code42-managed data centers throughout the world. Code42 offers two cloud configurations: multi-tenant and single-tenant.

- ▶ Adheres to the strictest security requirements, exceeding nearly every industry standard
 - SSAE16, ISO27001 and other security certifications
- ▶ Empowers enterprises to choose their security model:
 - Store endpoint data and encryption keys securely in the Code42 cloud
- ▶ Offers fast deployment and infinite scalability
- ▶ Keeps every file, every version forever, including deleted data
- ▶ Provides fast, convenient access to file restores to end users
- ▶ Data centers located throughout the world



Store your endpoint data and encryption keys in the secure Code42 cloud.

On-Premises

Private deployment

Code42's private deployment stores all your endpoint data in your data center on your own hardware or a finely-tuned Code42 appliance.

- ▶ Is an instance of the proven Code42 on-premises, behind your firewall
- ▶ Keeps encryption keys and data on-premises secure in your own data center
- ▶ Can be easily and securely deployed in multiple locations for multi-destination and high availability
- ▶ Can also be deployed on your own hardware
- ▶ Also store a portion or all data in the Code42 Cloud

Hybrid deployment

A hybrid deployment gives you the best of both deployments by storing data in the Code42 cloud and on-premises.

- ▶ Enables you to maintain the onsite master server
- ▶ Enables you to keep the encryption keys on-premises, behind the firewall
- ▶ Meets the security and performance requirements of your organization



Store all your endpoint data within your data center or choose to store some in the Code42 cloud and on-premises.

Regardless of the deployment strategy, Code42 gives enterprises the final say when it comes to data security. You get the flexibility you desire, and the security you need.



FOR MORE INFORMATION: [CODE42.COM/CONTACT](https://code42.com/contact)

CORPORATE HEADQUARTERS | 100 WASHINGTON AVENUE SOUTH | MINNEAPOLIS, MN 55401 | 612.333.4242 | [CODE42.COM](https://code42.com)