



CODE42 TRUST, SECURITY AND COMPLIANCE

Code42 is predicated on two beliefs: first, we believe our customers should benefit from cloud solutions without compromising their data security, regulatory or privacy requirements; and secondly, the customer—not the provider—should decide how a cloud solution is deployed.

We don't demand blind trust from our customers—our cloud solutions and multi-layered security offering are engineered to give our customers choices in how they mitigate risk and meet their data security, regulatory or privacy requirements.

SECURITY LAYER

Deployment and Operations

Code42 platform and product code is developed and quality tested exclusively at our U.S.-based corporate headquarters. And unlike backup and storage software vendors who store customer data on third-party cloud platforms, Code42 is vertically integrated, from client-software and server-platform development, through cloud operations and customer service. Maintaining physical control of our customers' data is our first line of defense against customer data security risks.

Security Personnel

Code42's dedicated security team upholds security principles and development ideology, and is responsible for maintaining strict adherence to our Information Security Management System (ISMS) policies. Code42's cloud security and engineering teams are responsible for self-administered and regular, third-party penetration tests of our cloud data centers; and for annual secure-coding practices reviews.

Cloud Engineering

Code42 maintains complete, operational ownership and monitoring of network, systems, applications and security at all of our global data centers. The cloud engineering team continuously monitors system health, secure data transmission, protection from denial of service, and other network and system vulnerabilities.

Compliance and Legal

Code42's compliance and legal team investigates and assures adherence to regulatory obligations and contractual commitments with customers.

Engineering and Product Development

All software programming, code development, engineering and quality assurance (QA) is performed by the Code42 team. The Code42 development team follows security standards outlined by the Open Web Application Security Project (OWASP)—and includes code reviews focused on secure transmission and storage of data, initial mapping and analysis of an application's attack surface, and finding and exploiting security vulnerabilities.

Principles of Product Development

Code42 product development is guided by four principles in which no attribute compromises the principle preceding it. These guiding principles are known at Code42 as "SRUP."

- S.** Code 42 products must be **secure**.
- R.** Code 42 products must be **reliable**.
- U.** Code 42 products must be **user-friendly**.
- P.** Code 42 products must be **high-performing** (flexible, scalable and fast).

Cloud Control

Public Cloud Data Security

Unlike many software vendors offering cloud storage, Code42 does not outsource important components of our cloud stack to third-party, public-cloud providers; we're our own hosting provider. We own the complete cloud stack comprised of software, server, storage, network, monitoring and security components—and contain them in Code42-provided and controlled racks in all data center locations. As a result, Code42 customers maintain low total cost of ownership without sacrificing high functionality.



End-to-end ownership for ironclad security.

Data Center Best Practices

Code42 ensures and monitors appropriate ISO27001 or SSAE16 certifications for its cloud data centers, and is an ISO27001-certified organization. Code42 continually strives to keep pace with evolving industry security standards. (See also page 4)

Code42 supports multi-destination backup and provides second destination backup that is completely separate from the primary source.

Code42 complies with the US-EU Safe Harbor and US-Swiss Safe Harbor Frameworks set forth by the Dept. of Commerce regarding collection, use and retention of personal data from EU member countries and Switzerland.

Code42 has certified that it adheres to the Safe Harbor Privacy Principles of notice, choice, onward transfer, security, data integrity, access and enforcement.

Visit www.code42.com/privacy and www.export.gov/safeharbor

With Code42, customers are assured that:

- Data stays in the location the customer intended and is compliant with data export laws. It is not replicated to any other location without the knowledge of the customer.
- All data is encrypted at the source, transmitted in an encrypted tunnel and encrypted at-rest. Decryption is strictly controlled by authorized, authenticated customer access.
- As mandated under Health Insurance Portability and Accountability Act (HIPAA), whenever a contract is awarded where the contractor provides functions, activities or services involving the use and/or disclosure of protected health information (PHI), Code42 can execute Business Associate Agreements (BAA) and provide guidance on deploying our software in a HIPAA-supported manner.
- Code42's secure cloud deployments enable archive encryption key storage on-premises (i.e., private passwords are stored at the customer's location), not in Code42's data center. Privately held encryption keys render data completely useless in the event of a security breach during transmission or storage within Code42 data centers.
- Code42 properly and permanently destroys data once an account is deactivated and purged.

Choices in Deployment and Data Security/Privacy That Support Unique Risk Levels

Code42's deployment destination flexibility empowers customers to decide where to store their data, based on their unique requirements for data security, compliance, privacy and performance. Public, private and hybrid storage models offer flexibility, with no compromise of security or functionality. A customer can choose to store data in Code42's secure public cloud, or deploy on-premises via a private cloud on Code42's managed appliances, or on customer hardware. The hybrid model allows for optimal placement of data in the customer's own data center and also in a Code42 data center. Code42 also enables customers to choose the topology that best fits their business model.

Public Cloud Deployment

Code42 offers public cloud deployments with unique security features needed by business customers. Fully managed, on-premises, master-authentication servers allow businesses to enclose the entire application-authority space privately behind corporate firewalls. This approach enables fully automated directory services integration for real-time enterprise access and permissions synchronization via Active Directory/Single Sign-On, as well as private escrow of encryption keys. As such, all data is de-duplicated and encrypted at the source device (before transmission) and can never be decrypted by anyone—including Code42—without authenticated and authorized access to the encryption keys stored in the master server.

Code42-managed data centers are currently located in the United States in Atlanta, Ga.; Minneapolis, Minn. Quincy, Wash.; and internationally in Dublin, Singapore, Sydney and Tokyo. Additional locations may be added as global demand arises.

Private, On-Premises Cloud Deployments

Code42 offers customers secure, high-performance, scalable and reliable on-premises cloud deployments.

- **Code42's Managed Private Cloud**
Code42's Managed Private Cloud (MPC) is a turnkey cloud offering that resides in a private customer location.

Designed and developed by Code42 engineers, MPC appliances remain on the customer site, behind the firewall. The service "calls home" to a central operations center where it is managed and monitored 24 x 7 x 365 by the Code42 Customer Champion support team. Because a managed private cloud keeps keys and data storage completely on-premises, this



Code42 Public Cloud: Do you need to support a large corporate workforce without burdening your data center?



Private Cloud: Are you bound by compliance regulations such as HIPAA, ITAR, FERPA or others?



Managed Private Cloud: Do you want an on-premises solution but little to no impact on your IT department?



Hybrid Cloud: Do you need to support a large headquarters and a distributed workforce (that doesn't regularly connect to the VPN)?

deployment supports most data security and compliance requirements. It allows customers to deploy a solution that meets regulatory requirements such as International Traffic in Arms Regulations (ITAR), U.S. Export Controls and HIPAA, among others.

- **Private Cloud**

Alternatively, customers can also deploy a private cloud by running Code42 software on their own hardware, and managing the service themselves.

Hybrid Cloud Deployments

Code42 provides customers with the choice of hybrid (or “mixed cloud”) deployments to enable customer choice in data storage location, including multi-destination storage. In some instances, sensitive data may require storage on-premises within destinations located in the customer data center only, while other data is cleared for public cloud storage. Alternatively, hybrid options are helpful when customer locations have varying levels of reliable Internet connectivity. Choice between public or private topology can be made site-by-site depending on the number of users, available bandwidth and latency. For example, an international location with many local users and poor Internet connectivity may be deployed as private cloud while the traveling sales team utilizes public cloud data storage.

Regardless of the deployment model selected (public, private or hybrid), Code42 offers consistency with security, reliability and performance.

Conclusion

Code42 protects data for customers within a range of security scenarios: from public cloud deployments for companies with employees located around the world, to private cloud deployments for government agencies held to the highest standard of information privacy.

From the ground up, Code42 products are built to address individual data security and compliance goals by giving customers explicit choice in features and functionality. In this way, Code42 supports its customers’ efforts to limit risk, meet regulatory requirements, and improve business resiliency and continuity.

Code42 has worked since 2001 to enable our customers to keep their data secure, choose how to meet their unique security and compliance obligations, and reduce the management burden on IT.

INDEPENDENT VERIFICATIONS AND CERTIFICATIONS

As a global service provider, Code42 is committed to continuous innovation to meet and exceed the standards and regulations for our industry and geographies. We’re currently certified for:



ISO 27001



SOC2: SSAE 16



SOC1: SSAE 16

PRIVATE/ON-PREMISES CLOUD DEPLOYMENTS SUPPORT YOUR DATA COMPLIANCE/GOVERNANCE EFFORTS

Code42’s data protection solutions include features and functionality that—in concert with customer policies and procedures—support customer compliance efforts, such as:

HIPAA

Health Insurance
Portability and
Accountability Act

FERPA

Family Educational Rights and
Privacy Act

SOX

Sarbanes-Oxley Act

GLBA

Gramm-Leach Bliley Act

USFDA

U.S. Food and Drug
Administration regulations

USDOD

U.S. Department of Defense
specifications

FISMA

Federal Information
Security Management Act

ITAR

International Traffic in Arms
Regulations

PCI

Payment Card Industry

U.S. Export Controls

Business Associate Agreements

Code42 can sign HIPAA Business Associate Agreements. A HIPAA Business Associate Agreement (BAA) is a contract between a HIPAA-Covered Entity and a HIPAA Business Associate (BA) that is used to protect electronic personal health information (ePHI) in accordance with HIPAA guidelines.