

HOW CODE42 HELPS ORGANIZATIONS MAINTAIN DFARS COMPLIANCE

Code42 endpoint data protection solutions (Incydr and CrashPlan) support customer compliance with Defense Federal Acquisition Regulations Supplement (DFARS) requirements, giving organizations the critical data risk detection and response capabilities as well as data preservation capabilities needed for safeguarding Covered Defense Information (CDI). In addition, Code42 provides a powerful data protection foundation that contributes to a long-term DFARS compliance strategy and prepares organizations to meet evolving regulations and complex compliance requirements.

What is DFARS?

DFARS clause 252.204-7012 was structured to ensure that unclassified DoD information residing on a contractor's internal information system is safeguarded from cyber incidents, and that any consequences associated with the loss of this information are assessed and minimized via the cyber incident reporting and damage assessment processes.

Code42 and DFARS

Under DFARS, DoD contractors and sub-contractors who possess, store or transmit Covered Defense Information (CDI) must:

- Comply with the security requirements in NIST 800-171
- Address the safeguarding of CDI
- Report cyber incidents involving CDI
- Report any cyber incident that may affect the ability to provide operationally critical support

As an endpoint data protection solution that has the potential to store CDI, Code42 complies with DFARS baseline security standards.

Data encryption in Code42

Unlike other technology providers, Code42 doesn't have to deploy a specialized solution for customers that fall under DFARS. That's because we protect all customer data with end-to-end encryption: 256-bit AES to secure data at rest and 256-bit Transport Layer Security (TLS) 1.2 encryption to secure all data in transit.



Information system security

Central to protection of CDI from cyber incidents, contractors and subcontractors must also provide adequate security for all CDI. Code42 is an ISO 27001 certified organization with a dedicated security staff supporting both the products we offer and our cloud environments.

NIST 800-171

Code42 meets applicable security requirements equivalent to those established by the Government for NIST 800-171 in our Code42 endpoint data protection solutions and internal network environments.

For details on how Code42 meets the applicable NIST 800-171 controls, please contact your Code42 representative.

Cyber incident response

A key component of DFARS is the ability for contractors and subcontractors to investigate and respond to potential or actual compromises of CDI. Code42 has a robust incident response program that complies with the DFARS cyber incident reporting requirements, including:

- Cyber incident investigation capabilities
- Prompt reporting (within 72 hours of discovery) of cyber incidents
- Ability to identify, isolate, and provide a copy of malicious software, as applicable to the incident
- Ability to preserve and protect images of impacted systems
- Access to covered contractor information systems and other information, as required by DoD

At Code42, we believe DFARS compliance is about more than checking boxes; it's about choosing solutions that enable your organization to mitigate the risk of CDI falling into the wrong hands. With Code42 Incydr you have the ability to detect, mitigate and respond to data exfiltration and insider risks.

See how your employees move data across vectors— including web browser uploads, cloud sync activity, cloud file sharing, email, and use of removable media . Leverage this powerful data visibility to enable a proactive and intelligent approach to data security and protection. Establish baselines of normal individual user behavior and detect deviations or unusual activity. In short, spot anomalies sooner. Take action faster.

Code42 answers the big DFARS questions

Code42 solutions play a vital role in helping a wide range of organizations secure and control their CDI while maintaining DFARS compliance.

Does Code42 comply with NIST 800-171?

Yes. Code42 either directly meets the defined controls, provides compensating controls offering similar or greater assurance, or accepts risk for controls that aren't applicable to our environment.

Can Code42 meet the cyber incident reporting requirements?

Yes. Code42 has a robust incident response program that complies with the DFARS cyber incident reporting requirements and has a DoD approved medium assurance certificate to report cyber incidents.

Will our DoD reside in the U.S.—even in cloud deployments?

Yes. Code42 offers the flexibility to choose where your data will reside so organizations can build a solution that fits their data security and compliance needs. With our agile cloud platform, Code42 customers can elect to keep all data at cloud storage locations within the U.S.



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Code42 is the leader in insider risk detection and response. Native to the cloud, Code42 rapidly detects data loss, leak, theft and sabotage as well as speeds incident response – all without lengthy deployments, complex policy management or blocking employee productivity. With Code42, security professionals can protect corporate data and reduce insider risk while fostering an open and collaborative culture for employees. Backed by security best practices and control requirements, Code42's insider risk solution can be configured for GDPR, HIPAA, PCI and other regulatory frameworks.

More than 50,000 organizations worldwide, including the most recognized brands in business and education, rely on Code42 to safeguard their ideas. Founded in 2001, the company is headquartered in Minneapolis, Minnesota, and backed by Accel Partners, JMI Equity, NEA and Split Rock Partners. Code42 was recognized by Inc. magazine as one of America's best workplaces in 2020. For more information, visit code42.com, read [Code42's blog](#) or follow the company on [Twitter](#). © 2020 Code42. All trademarks property of their respective owners. (WP2010206)