



# Dash ComplyOps and HIPAA Compliance

## Steps To HIPAA Compliance

### Benefits

- 17 Custom HIPAA Security Policies
- AWS Compliance Monitoring
- Deployed with One Click (via AWS Marketplace)
- Designed Around the AWS Shared Responsibility Model
- Supports Multi-Account + Multiple Region Configuration

## 1. Setting HIPAA Administrative Safeguards

One of the challenges organizations face when developing a HIPAA security program is setting proper administrative safeguards. Organizations must create administrative policies and procedures for safeguarding protected health information (PHI). This means building policies around standards such as employee training, disaster recovery, and incident response.

Dash ComplyOps provides organizations with a process [for building and customizing HIPAA administrative policies](#). Policies are designed around HIPAA/HITECH standards, the AWS cloud Shared Responsibility Model and AWS security best practices. ComplyOps enables teams to build 17 policies including:

- Incident Response Policy
- Disaster Recovery Policy
- Employee Policy
- Risk Management Policy
- System Access Policy
- Intrusion Detection System Policy
- Vulnerability Scanning Policy
- Roles Policy

## 2. Setting HIPAA Technical Security Controls

Once administrative policies are in place, organizations must implement applicable technical safeguards to protect data. For AWS, this means setting security configuration across cloud services such as Amazon EC2, Amazon S3 and Amazon RDS.

Dash enables teams to set necessary security controls and provides steps for addressing technical security standards for individual AWS services. ComplyOps ensures that your team has implemented secure standards around networking, encryption, backup, and more. Use ComplyOps to enable security settings and [cloud security controls with one click](#).



### 3. Maintaining Cloud Compliance Over Time

Since HIPAA is not a one-time process, organizations must ensure that they are following through on administrative policies and technical controls. As cloud applications scale and additional employees are added, security teams must ensure that they still have the same security controls in-place and 'operational drift'.

Dash [Continuous Compliance Monitoring](#) scans and monitors your AWS cloud environment and cloud compliance issues and provides steps for resolving security concerns. [Dash Compliance Reports](#) allows your team to validate security and compliance standards and easy answer vendor risk assessments and share security information with healthcare providers and other stakeholders.

### Dash ComplyOps

Building a HIPAA security program does not need to be a painful process. Dash ComplyOps can help your team manage compliance standards, while leveraging the 100+ cloud services and scaling power of Amazon Web Services (AWS).

Learn how [Dash ComplyOps](#) can help healthcare innovators jumpstart cloud security efforts and maintain robust compliance standards in the cloud. See how Dash ComplyOps can help your team configure, monitor, and maintain HIPAA compliance in AWS.

[Request a Demo](#) or [Schedule a Call](#) with a compliance expert today.

