

# **CoreStack Assessments**

Assessing your customers' cloud workloads against best practice frameworks can be time-consuming and complex, especially in multi-cloud environments. This complexity grows exponentially as the number of customers, workloads, teams, and cloud providers increases. Managed services providers and systems integrators can quickly find themselves overwhelmed, leading to inaccurate assessments, missed opportunities, and strained customer relationships.

CoreStack Assessments simplifies and streamlines the assessment process, empowering MSPs and SIs to run multi-cloud assessments at scale against cloud-native frameworks as well as custom frameworks, and enabling you to identify and resolve issues across security, cost optimization, performance, and reliability. Enables fast, reliable cloud assessments that deliver value to customers quickly

Gives MSPs and SIs new levels of scalability, flexibility, and consistency when conducting assessments

Allows partners to differentiate their service offerings and generate new business opportunities

Provides more robust assessment capabilities than cloud-native tools

## **Core Capabilities**

CoreStack Assessments provides a robust, flexible, and streamlined assessment experience with core capabilities that help your customers embrace cloud best practices in the most efficient way possible.

#### Hyperscaler frameworks

Leverage built-in hyperscaler best-practice frameworks for AWS, GCP, and Azure, saving time and ensuring consistency across customers and workloads.

#### Custom, reusable frameworks

Build your own custom frameworks to suit a wide range of assessment needs, ensuring flexibility and allowing you to differentiate your services.

. . . . .

#### Multi-cloud support

Consolidate assessment activities across multiple cloud platforms with a single tool and a unified dashboard, boosting your efficiency.

#### Collaboration and evidence tracking

Leverage a collaboration workflow, ownership and assignment capabilities, versioning, and evidence tracking features to facilitate coordination across multiple teams and keep track of steps taken.

#### Best practice recommendations

Reduce manual analysis with in-portal remediation suggestions that can be customized and shared across assessments.

#### A centralized, clear assessment workflow

Follow a straightforward process that ensures that each best practice item is accounted for and each violation is remediated.

# Cloud with Confidence<sup>™</sup>

#### Automated issue detection

Accelerate the assessment process while ensuring thorough identification of potential problems in even the most complex cloud environments, with support for 2,100+ policies out of the box as well as the ability to bring in custom policies and map them to best practices.

## Scalability

Handle high volumes of assessments for multiple clients with multi-tier workloads simultaneously, and leverage multi-level hierarchy with identity isolation to segregate customers into separate tenants.

### Progress tracking, monitoring, and reporting

Easily track and monitor assessment activities, then export results as reports in PDF, making it easy to share progress with team members and customers.

No matter where your customers are in their cloud journey, assessment of best practices is a critical step. Fast and effective cloud assessments can also lead to long-term, high-value managed services contracts. To get started or to learn more about how CoreStack Assessments can help your customers Cloud with Confidence, visit www.corestack.io or reach out to us at contact@corestack.io.



contact@corestack.io



www.corestack.io



CoreStack is an AI-powered NextGen Cloud Governance platform that enables enterprises to embrace cloud with confidence, rapidly achieving continuous and autonomous cloud governance at scale. CoreStack helps 750+ global enterprises govern more than \$2B in annual cloud consumption. The company is a Microsoft Azure (Legacy) Gold Partner, Amazon AWS Technology Partner with Cloud Operations Competency, Oracle Cloud Build Partner, and Google Cloud Build Partner.