

NextGen Cloud Governance in the Healthcare Industry

The cloud still holds huge potential for the healthcare industry. In fact, a recent McKinsey reports says cloud capabilities have the potential to generate \$100-\$170B in value for healthcare companies by 2030. But in order to take advantage of all that the cloud has to offer – and meet the unique challenges facing the healthcare industry – healthcare organizations need more than basic cloud management tools. They need NextGen Cloud Governance.

NextGen Cloud Governance from CoreStack enables healthcare organizations to intelligently and proactively govern rather than just manage their valuable cloud infrastructures. Whether on AWS, Azure, GCP, OCI, or a combination of platforms, NextGen Cloud Governance empowers them to stay secure and compliant. Extending and enhancing cloud-native capabilities, CoreStack's NextGen Cloud Governance gives healthcare organizations new levels of visibility into and control over cloud costs and operations. And it helps them to front innovation, providing holistic, multi-cloud support on a single platform that stays up to date with the latest cloud vendor enhancements.

Staying Secure While Meeting Patient Demands

Not surprising, about half of IT decision-makers say security is the top challenge to be overcome for their healthcare organization to adopt cloud technology.² CoreStack provides built-in support for Center for Internet Security (CIS) standards for Azure, AWS, OCI, GCP, and other platforms. CoreStack provides comprehensive assessments against security best practices, same-day cloud resource discovery, and automated security checking that spots security drift in real-time – all of which helps ensure continuous security posture control for healthcare organizations.

Maintaining Regulatory Compliance

CoreStack NextGen Cloud Governance provides customizable compliance controls, continuous compliance checking, and comprehensive compliance assessment capabilities. The CoreStack platform provides a rich repository of more than 2,100 policies mapped to specific compliance standards, including HIPAA, NIST SP 800-53, GDPR, FedRAMP, SOC 2, ISO/IEC 27000-1 and 27017, and many more.

Gaining Visibility into and Control Over Cloud Operations and Costs

CoreStack NextGen Cloud Governance enables new levels of visibility, control, and insights into resource utilization and costs across multiple cloud platforms in one unified dashboard. CoreStack gives teams a holistic view of cloud spending as well as granular reporting that fosters a culture of financial accountability. This real-time view, which includes total, budgeted, and forecasted costs for each cloud account, provides a crystal-clear picture of costs and helps teams plan more effectively. CoreStack also identifies opportunities for usage- and rate-based optimization that can drive cost savings, while advanced tagging capabilities enable organizations to attribute cloud spend to the appropriate departments and cost centers.

Cloud with Confidence™

With powerful governance capabilities underpinned by intelligent automation, CoreStack helps today's healthcare organizations build and deliver life-saving functionality with new levels of efficiency while supporting evolving security and compliance requirements. To find out how CoreStack NextGen Cloud Governance can help your organization cloud with confidence, visit www.corestack.io or reach out to us at contact@corestack.io.

- **1** Gilbert, Greg, Jay Krishnan, and Drew Ungerman, "What payers and providers can learn from successful cloud transformations in other industries," *McKinsey and Company*, June 28, 2021.
- 2 "Cloud Transformation Benchmark Report," *Presidio*, 2022.













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.