

Custodians of Cloud Security, Governance and Beyond From productivity, customer relationship management and content management systems, to ERPs and payment solutions, SaaS tools have become ubiquitous in the modern workplace. As the exigencies for scalability, flexibility and collaboration increase, cloud-based products continue to rapidly evolve and disrupt industries.

Migration from on-prem to the cloud makes SaaS applications more susceptible to cyber-attacks. Moreover, for companies that aspire to get the best of both worlds - on-prem and cloud, there is increased demand for customization which is driving the proliferation of hybrid cloud and multi-cloud environments.

As transformative as these innovations are, they also present a formidable caveat – an assortment of cyber security threats like data pilferage which stem from regulatory non-compliance, dearth of skilled talent, lack of robust governance across cloud APIs and interfaces, ineffective policies, insufficient controls and multitude of cloud APIs and interfaces that lack governance.

Banyan Cloud's Cost-effective 360° Approach to Security and Governance

Instead of the conventional reactive approach, we employ a proactive, continuous method to mitigate cloud security threats for increased efficacy. Our domain-agnostic, cloud and data security platform is designed to bring a sense of cohesion to fragmented cloud products, and effectively address all existing and potential security threats by monitoring, detecting and provide remediation guidance issues.

Furthermore, to ensure enhanced visibility and data control, our platform is built on zero-trust architecture and data-first principles that leave no stone unturned. The Banyan Cloud platform offers a holistic product portfolio that combines SecOps and FinOps for a well-regulated, cost-effective means to safeguard your organization.

Cloud Security Posture Management for better threat detection

Discerns misconfigurations, offers deeper visibility to secure multi-cloud environments to simplify compliance and shield from cyber-attacks

Shift Left - IaC for early detection of vulnerabilities

Identify the potential cloud misconfiguration at the early stage of applications by scanning the cloud configuration files during the DevOps cycle Database Security Posture Management for augmented governance and continuous compliance

Real-time compliance of multi-database technologies that involves monitoring database configurations, access controls, sensitive data protection, and identifying vulnerabilities

Kubernetes Security Posture Management for workload protection

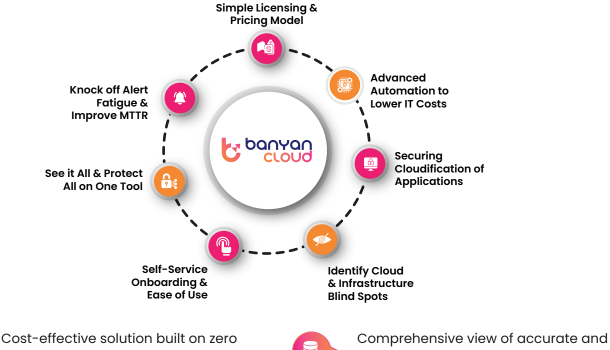
Protects both the standalone Kubernetes and Cloud PaaS Kubernetes clusters for the container workload protection

Integrated incident management

Enforces the effective incident investigation workflow to identify, response and closure of the vulnerabilities identified in the Banyan Cloud technology stack security posture management

The Banyan Cloud Advantage

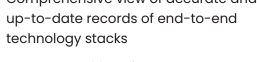
Embodies the effective IT governance and simplified code to cloud security with a single integrated, self-discovering platform for the security posture management of cloud infrastructure, databases, Kubernetes, and Shift Left. Manual and Auto remediation capabilities to fix the configuration vulnerabilities.



trust architecture and data-first principles

Real-time monitoring of posture management for on-prem and on-cloud IT resources

SaaS Key Capabilities



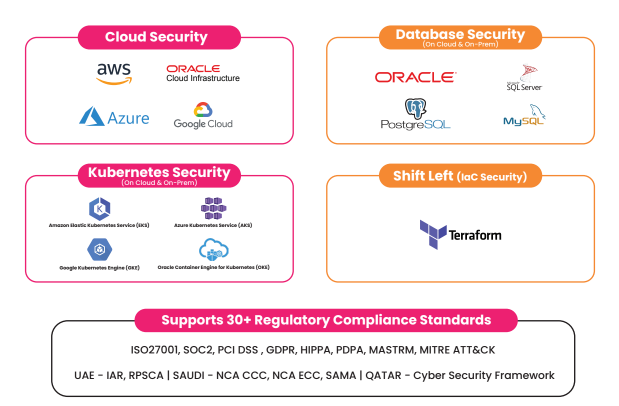


The complexities of technology security landscape are simplified for ease of use by all levels of IT and security teams



Technology and Regulatory landscape

Banyan Cloud s platform is cloud-agnostic and domain-agnostic. It supports over 30 global, regional and industry specific regulatory compliance standards.



At Banyan Cloud, we strongly believe that effective cyber protection is not done through one time audit or regulatory compliance, but rather through a continuous process of monitoring and strengthening the end-to-end IT security posture.



