

# Cloud Security

Secure your Cloud environments while preserving IT operational efficiency

Cloud Security has been a critical area of focus for IT, product, and cybersecurity teams for multiple years now. It has also been an area that continually gets more complicated, and as a byproduct, misunderstood. The reasons for this are many, but among the chief of these reasons are evolving cloud platforms, additional security capabilities introduced by new and developing vendor solutions, and shifting business and threat landscapes that change at inconsistent rates and with differing levels of volatility.

## Business Challenge

One of the largest fundamental flaws when IT and security professionals think about cloud security is that the best practices differ between public cloud, multi-cloud, hybrid-cloud, on-premise, and hosting environments. It is not the requirements that change, but the very design and execution of that design that changes. This is contextualized by business differentiation, obligation, and current state of technical deficiency (i.e., tech debt, sub-optimized legacy designs, etc.) and capabilities to deliver on security and core technical requirements.

## A Proven Solution

At EVOTEK, we believe that having sound design principles and requirements that are driven by business context and existing environmental constraints, are the foundation of making smart architectural and engineering integration and optimization decisions.

The requirements for securing Cloud environments are no different from other workload hosting and management strategies. What is different, however, about Cloud environments specifically, is the capabilities that are available and the design optimizations available against those capabilities. With this holistic understanding and approach, EVOTEK brings forward a secure, reliable, optimized, and cost-efficient design for securing the customer Cloud environments while preserving and enhancing IT operational efficiency. This approach brings a blend of sound usage of native cloud capabilities, and appropriate usage of best-of-class solutions that increase visibility, improve efficiency of curation and/or mitigation of risk, and improve operational efficiency.



## Solution Spotlight

None of this is possible without the right capabilities, many of which can most optimally be provided by industry technology leaders that can solve for these security challenges in an operationally efficient manner, in addition to providing best-in-class reporting, analysis, management, protection, and automation capabilities.

In partnership with Wiz, SentinelOne, and Tines, EVOTEK can design the proper architecture to handle the lifecycle of the challenges our shared customers face. This will be done in a way that eliminates wasteful tool capability overlap, eliminates gaps in native cloud platform capabilities, and provides a comprehensive and complementary set of capabilities to enable critical security services for our shared customers' cloud environments.

