

RSA® ARCHER® GRC HARDWARE SIZING & PERFORMANCE HEALTH CHECK

Effectively evaluate your RSA Archer solutions & business needs

At-A-Glance

- Ensure your RSA Archer governance, risk, and compliance program has the horsepower to support latest features and business needs.
- A repeatable service that provides recommendations to infrastructure configurations if they are needed
- Identify changes required for hardware optimization and software efficiencies

Overview

As your organization's needs change and threats continue to evolve, you need to ensure that your environment can adapt and scale to meet these new demands. This includes ensuring that your RSA Archer GRC solution has the horsepower necessary to support the latest features and functionality offered in the latest RSA Archer software release.

The **RSA® Archer® GRC Hardware Sizing and Performance Health Check** service provides a repeatable process to evaluate your current Archer GRC platform hardware sizing needs and associated configurations and provide you with the best recommendations for any necessary changes. This custom-quoted engagement is based on the size of the environment and number of capabilities.

Key Benefits

In most organizations, there are numerous Archer stakeholders reliant on accessible and current data to do their jobs. Being able to size and resize the Archer solution for performance over the life cycle of the solution and the organization offers a significant benefit to matching the solution to changing business goals.

The GRC Hardware Sizing and Performance Health Check service provides an assessment of the ability of your environment to meet the rigors of your current business objectives, and to provide recommendations if changes are required. This service is especially beneficial for environments that have changed significantly since the initial deployment or last upgrade of the Archer GRC Platform. Our dedicated RSA Global Services organization provides support, with a team of over 350 personnel and RSA Archer trained experts.

Following a Consistent Delivery Framework

RSA's services methodology utilizes a four-phased service delivery framework – Strategy, Design, Implement, Operate – based on industry best practices and designed to address end-to-end solution fulfillment needs; it addresses the ability to define business and infrastructure requirements, design the solution, efficiently implement and transition into production, as well as fulfill ongoing maintenance and operational needs. This particular service focuses on the Strategy and Design phases of the RSA Service Delivery Framework.

Gain Knowledge & Advice

During this service engagement, your RSA Archer Professional Services consultant will assess your environment to determine performance abilities to meet your organization's business requirements and use of your Archer solution in the next 2-3 years. This sizing exercise checks various attributes including current and planned states, performance tuning factors, and external vendor interfaces. Deliverables include:

- Current/planned state Evaluation
- Future state diagrams
- Gap analysis of current vs. desired state
- Recommendations to achieve the desired state

Ensuring Customer Satisfaction

Engaging RSA Archer Professional Services can help you accelerate time-to-value of your Archer solution and mitigate the risks associated with managing it by addressing your business requirements in a reduced timeframe and following RSA-recommended practices.

For more information

Visit www.rsa.com/grc for more information on RSA Archer GRC solutions and use cases.

ABOUT RSA

RSA offers business-driven security solutions that uniquely link business context with security incidents to help organizations manage risk and protect what matters most. RSA solutions are designed to effectively detect and respond to advanced attacks; manage user identities and access; and, reduce business risk, fraud, and cybercrime. RSA protects millions of users around the world and helps more than 90% of the Fortune 500 companies thrive in an uncertain, high risk world. For more information, go to rsa.com.