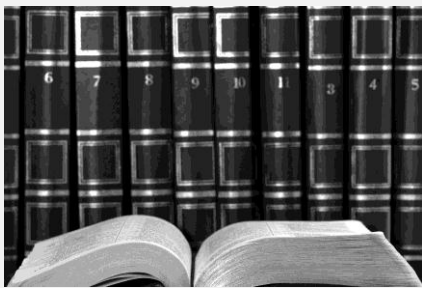


RSA ARCHER REGULATORY CHANGE MANAGEMENT 2

Track regulatory change and its impact on the organization



RSA Archer

- RSA Archer Regulatory Change Management 2 is an integrated platform for collecting regulatory intelligence, documenting the impact of regulatory changes on businesses and tracking response efforts and results.

EXECUTIVE SUMMARY

In today's complex regulatory environment, your organization's regulatory compliance landscape changes quickly. Government and industry bodies frequently make changes to laws, regulations and industry requirements. With the growing amount of regulatory data coming in from a variety of sources, it is difficult to identify, prioritize and respond to issues that impact your business

RSA Archer Regulatory Change Management 2 helps organizations address the challenges associated with tracking regulatory change and its impact by providing:

- A centralized repository of regulatory data
- Clear reporting of activities related to regulatory issue remediation
- Consistent and repeatable process for regulatory change management

Complementing RSA Archer Policy and Compliance Management solutions, RSA Archer Regulatory Change Management 2 helps organizations reduce the time and effort required to gather and analyze potential regulatory changes, improve visibility to regulatory changes for compliance, risk and audit functions and merge regulatory monitoring into broader GRC efforts.

The RSA Archer Regulatory Change Management 2 solution enables organizations to:

- Access to Commercial data feeds
- Consolidate regulatory intelligence from multiple sources
- Perform regulatory impact analysis
- Map regulatory impacts to the enterprise
- Track regulatory impacts to policies and controls
- Track remediation efforts associated with regulatory change
- Report on regulatory change management activities

DATA SHEET



“The RSA Archer Regulatory Change Management solution enabled us to get insight to changes in laws and regulations before they impacted our compliance state. We were able to stay ahead of the curve and prioritize our efforts.”

Chief Compliance
Officer

CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, [contact](#) your local representative or authorized reseller—or visit us at www.EMC.com/rsa.

ANALYZING REGULATORY INTELLIGENCE

RSA Archer Regulatory Change Management 2 allows you to consolidate information from multiple regulatory bodies, document the impact and sustain a repeatable, auditable regulatory change program.

CONSOLIDATE REGULATORY INTELLIGENCE

Centralize news feeds from your trusted sources in a searchable, standardized database. Enter your own content through RSA Archer's web interface, use pre-built data feeds for a multitude of regulatory bodies, or build your own data feeds.

ANALYZE AND REFINE REGULATORY INFORMATION

Analyze regulatory news and alerts as they pertain to your organization's critical business processes. Document internal policies, controls and business assets that are affected by regulatory change.

DETERMINE REGULATORY IMPACTS TO ENTERPRISE INFRASTRUCTURE

Integration with RSA Archer Enterprise Management provides insight to regulatory issues that impact business units, products and services, business processes, company facilities and even IT assets.

TRACK REGULATORY IMPACTS TO POLICIES AND CONTROLS

Integration with RSA Archer Policy Management and RSA Archer Compliance Management provides you with a clear view of regulatory issues that impact internal policies, standards and controls.

TRACK REMEDIATION EFFORTS ASSOCIATED WITH REGULATORY CHANGE

When integrated with RSA Archer Policy or Compliance Management solutions, RSA Archer Regulatory Change Management brings true Issues Management capabilities to your GRC program.

EMC², EMC, the EMC logo, are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware are registered trademarks or trademarks of VMware, Inc., in the United States and other jurisdictions. © Copyright 2012 EMC Corporation. All rights reserved. Published in the USA. 09/13 Data Sheet H12365

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

www.EMC.com/rsa

