

RSA® ARCHER® BUSINESS CONTINUITY MANAGEMENT MOBILE APPLICATION

Rapidly respond to crisis events

AT-A-GLANCE

- **Obtain true high availability for BC / DR plans via offline access in the event that the data center is not available**
- **Execute plans and associated strategies, call trees, and requirements during a crisis**
- **View business continuity and disaster recovery plans from iPhone and iPad**
- **Maintain current information via simple synchronization functionality**

OVERVIEW

RSA Archer Business Continuity Management allows you to integrate your approach to business continuity, IT disaster recovery planning and crisis management. The RSA Archer BCM Mobile Application for iPhone and iPad synchronizes with the RSA Archer Business Continuity Management module, enabling users to view business continuity or disaster recovery plans and associated strategies, tasks, calling trees, and requirements from their Apple iOS device. The mobile application supplements hard copy plans when a user may not have access to their RSA Archer instance during a crisis. If the datacenter goes down during a disaster or crisis, the end user will still have access to plans, ready to take action.

KEY BENEFITS

- Accelerate your response to crisis events by providing responders immediate access to recovery plans
- Reduce negative impacts on revenue, brand image, and stakeholder confidence as a result of accelerated response
- Gain efficiencies by supplementing hard copy plans

KEY FUNCTIONALITY

Execute Plans Immediately Following a Crisis Event

Execute strategies, call trees, and requirements during a crisis event. Complete calls, text, or email directly from the application using call trees and contact information. When tasks or calls are complete, mark the call completed to keep track of crisis response.

View Business Continuity and Disaster Recovery Plans Offline

View plans from the plan library offline, based on the last time the application was synchronized. Drill into the details of plans and view recovery strategies, recovery tasks, plan requirements, call trees, and contacts.

Data Sheet



“As a major wireless telecommunications provider, having a mobile application is high on our list of features for our Business Continuity and Disaster Recovery Planning solution. The Archer BCM mobile app gives us one more option for quickly accessing contact and plan data while we are away from our computers.”

Business Continuity Officer
Fortune 500 Telecommunications
Company

Synchronize Data with the RSA Archer Business Continuity Management Module

Synchronize RSA Archer BCM Mobile Application with the RSA Archer Business Continuity Management module regularly to assure teams can make use of the most recent plans and information. The synchronization process automatically updates all plans and related data. Users have the option of synchronizing the application after each login.

Securely Authenticate to the RSA Archer BCM Mobile Application

Confidently access your BCM data with the knowledge that the all the data is encrypted using a unique key that is different for every mobile user. After three failed login attempts, the mobile application locks the user out for 10 minutes. After remaining idle for 15 minutes, the user will be logged out and must re-authenticate.

Leverage Uniform Resource Identifier (URI) for End User Convenience

Utilize uniform resource identifier (URI) to provide users an easy, convenient way to login to the mobile application. Following the first time the user provides full credentials during login, they will be prompted only for username and password.



RSA, the Security Division of EMC, is the premier provider of security, risk and compliance management solutions for business acceleration. RSA helps the world's leading organizations solve their most complex and sensitive security challenges. These challenges include managing organizational risk, safeguarding mobile access and collaboration, proving compliance, and securing virtual and cloud environments. Combining business-critical controls in identity assurance, encryption & key management, SIEM, Data Loss Prevention (DLP), continuous network monitoring, and fraud protection with industry leading eGRC capabilities and robust consulting services, RSA brings visibility and trust to millions of user identities, the transactions that they perform and the data that is generated.

EMC², EMC, the EMC logo, RSA, the RSA logo are registered trademarks or trademarks of EMC Corporation in the United States and other countries. © Copyright 2012 EMC Corporation. All rights reserved. Published in the USA. 1/13 Data Sheet

www.rsa.com

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

