



## DU'S BUSINESS SUCCESS IS ENABLED BY RSA ARCHER SUITE

### A KEY PLAYER IN UAE'S VISION

In 2010, the "UAE Vision 2021" was launched to make the country a world leader by the Golden Jubilee of its union. In order to translate the vision into reality, six national priorities were identified as key focus areas in the government's National Agenda. One of the six highlights the importance of infrastructure – including being recognized as a global leader in telecommunications – to enable the UAE to become a frontrunner in the provision of smart services.

As the Strategic Partner for the Smart Dubai Platform – announced in 2016, du brings a thorough know-how of Dubai's landmark approach to smart cities, exemplified by the company's ongoing smart city initiatives, continuing investment in smart infrastructure and long-standing support of entrepreneurship and fostering innovation. In delivering the Smart Dubai Platform, du will pioneer a cap-ex free, flexible, partnership-based business model that is unlike any platform-based city model operating in the World today.

As a demonstration of the criticality of data protection to its business – and to further elevate du's contribution towards accomplishing Vision 2021 – the company created the Technologies, Security, and Risk Management Department (TSRM) to monitor, manage and define the strategy for end-to-end data security.

Ibrahim Al Mallouhi, du's vice president of security operations, explained, "TSRM's charter is a direct result of our focus on business-driven security. The department's operations

"RSA Archer Suite is considered to be mission-critical to our business success, and in turn, du plays a pivotal role in our country accomplishing its vision."

*Ibrahim Al Mallouhi, Vice President - Security Operations, du*



وتحيا بها الحياة  
add life to life

### CUSTOMER PROFILE

du is a vibrant and multiple award-winning telecommunications service provider serving 9 million individual customers with its mobile, fixed line, broadband internet, and home services over its 4G LTE network. du also caters to over 100,000 UAE businesses with its vast range of ICT and managed services.

span day-to-day data protection, enterprise-wide security operations oversight, regulatory policy and risk management compliance, as well as emergency remediation when suspected malware is detected.”

## MANAGING RISK AS A CORE COMPETENCY

One of TSRM’s first actions was the identification and deployment of a global risk and compliance (GRC) software solution to enhance labor-efficiency and enable the company to achieve faster time to value.

Al Mallouhi reflected, “Being the trusted guardian of our customers’ data is at the core of our company’s success, consequently GRC is a mission-critical function for du. We needed a way to efficiently monitor our adherence to regulatory standards; evaluate, assess and mitigate risk; and report all of this information to senior management.”

## A WELL-MATCHED PATH

Based on industry analysts’ reports, the top solutions were evaluated and compared by the TSRM staff. “In addition to being the leader, we aligned with RSA Archer Suite’s roadmap; it was very clear that the company puts a great deal of effort into studying the threat landscape and ensuring the interoperability of its solution suites to enable enterprises to take security to the next level,” recounted Al Mallouhi.

He continued, “We chose RSA Archer Suite because of its breadth, depth, adaptability, ecosystem, track-record and strategic value. Quite simply, it dovetailed with our strategy roadmap and we like that it offers a wide variety of capabilities enabling the horizontal expansion of security knowledge across the infrastructure.”

To optimize impact and to maximize the value derived from each stage, the TSRM team adopted a phased approach by first implementing the RSA Archer Suite’s task management functions, then development management features, after that the business continuity capabilities, and on through to the data and control configuration.

## EVERYONE OWNS RISK

Being cloud-enabled, RSA Archer Suite easily supports du’s evolving infrastructure and facilitates enterprise-wide visibility into the performance of the organization against a set of risk-related key performance indicators.

“du’s management is delighted with being able to instantly access a dashboard – at any time – to see the latest top-ranked risks being faced by the organization,” noted Al Mallouhi.

He added, “We have succeeded in inspiring everyone to take ownership of risk; all of du’s employees are leveraging Archer – even the human resources department!”

## SUPPORTING THE COUNTRY’S GOALS

RSA Archer Suite is at the heart of du’s operations for risk management, and is driving both the accomplishment of maturity standards as well as the business plan for security management and enterprise risk mitigation; scaling with du’s growth to support Vision 2021.

Al Mallouhi summarized, “Across du it is every employee’s responsibility to address risk. RSA Archer Suite is considered to be mission-critical to our business success, and in turn, du plays a pivotal role in our country accomplishing its vision.”

“We chose RSA Archer Suite because of its breadth, depth, adaptability, ecosystem, track-record and strategic value.”

*Ibrahim Al Mallouhi, Vice President - Security Operations, du*

---

## ABOUT RSA

RSA® Business-Driven Security™ solutions uniquely link business context with security incidents to help organizations manage digital risk and protect what matters most. With award-winning cybersecurity solutions from RSA, a Dell Technologies business, organizations can detect and respond to advanced attacks; manage user identities and access; and reduce business risk, fraud and cyber-crime. RSA protects millions of users around the world and helps more than 90 percent of Fortune 500 companies thrive in an uncertain, high risk world. For more information, visit [rsa.com](http://rsa.com).

---

The information in this publication is provided "as is." Dell Inc. or its subsidiaries make no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose.

Use, copying, and distribution of any software described in this publication requires an applicable software license.

Copyright 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA.

Dell Inc. or its subsidiaries believe the information in this document is accurate as of its publication date. The information is subject to change without notice.