

# RSA® IDENTITY GOVERNANCE & LIFECYCLE

## BULK ATTRIBUTE UPDATE IMPLEMENTATION BLUEPRINT

### AT-A-GLANCE:

A simple, packaged solution, which RSA Professional Services have created to reduce implementation time and cost. This solution follows RSA's recommended practices.

#### Why?

- Lower administration costs regarding managing various attributes and information within RSA IGL

#### What?

- Provide bulk update capability for different RSA IGL objects
- Provide approval of all bulk changes

#### How?

- Provide users with forms to easy update managed attributes.
- Provide automatic update of these managed attributes in RSA IGL
- Provide approval governance of all changes made.

### SUPPORTED VERSIONS\*

This has been validated to work on:

- RSA IGL v7x, governance only module needed

*\*Please always check and confirm, as this solution may have been updated since this was created*

### OVERVIEW:

The goal of this Implementation Blueprint is to handle managed attributes and their updates, in bulk, using a simple request form. This allows RSA Identity Governance & Lifecycle (RSA IGL) users to easily bulk update more than one managed attribute for User, Account, Application, Application role, Group and Role objects.

Using this Blueprint can save time, money and reduce the risk of mistakes with manual tasks. It also includes the ability to approve all bulk changes and provides a processes to check and confirm that these bulk changes should happen.

A common example of using this Implementation Blueprint would be the bulk update of applications which need a specific key word added. In this use case an organization has 1,000 applications overall and they need to update the classification of 200 applications to be "SOX". Doing this manually for each application would take a long time and so this Implementation Blueprint allows for a simple process to bulk select and update all 200 applications, with approvals in place, to finalize the changes.

### KEY FEATURES & BENEFITS:

High level use cases which can be achieved with the help of this solution are:

- Supervisor can update multiple sub-ordinate users managed attributes in single change request.
- Application owner can update application specific accounts/entitlements (app-role/resource-action) managed attributes in single change request.
- Group owner can update multiple groups managed attributes in single change request.
- Role owner can update multiple roles managed attributes in single change request.
- All changes can have approvals added, so that any bulk requests can have someone else review them and confirm, before any changes are applied.

For more details, please contact your local RSA Sales representative or RSA Solution Principle.

