Policy Migration tool to move from legacy to modern infrastructure

Creating compelling digital user experiences, improving outcomes & building trust

What members expect

In the current digital age, members expect secure, seamless and highly engaging user experiences in the marketplace. Migration from legacy to modern infrastructure expectations are:

- Significant reduction in human effort and errors in migration
- Improved speed and reduced cost to migration of applications from legacy IAM to ForgeRock AM
- Cost savings by faster time to go live and decommissioning of legacy infrastructure

Why Policy Migration tool?

- Simplifies Siteminder data migration into AM
- Significant reduction in human effort and errors in migration
- Improved speed of migration applications from Siteminder to ForgeRock AM
- Reduced cost of migration by faster time to go live
- Detailed migration statistics and audit trail

Challenges of SiteMinder

- Legacy software requires huge infrastructure and operations cost
- Technologically inferior and outdated solution
- Lack major features to support CIAM scenarios
- Not agile enough to support latest security protocols and challenges
- Rest APIs are limited when it comes to installation, management, configuration, monitoring, versioning and patching

PwC Accelerators – Impact Driven Migration

A powerful web-based policy migration tool for accelerated application moves from legacy SiteMinder SSO with agent-based model to modern ForgeRock RESTful api integration. The UI-intuitive tool allows automation of a large number of SiteMinder application security policies and migration into the ForgeRock AM platform.

- Supports One time bulk siteminder policies data migration to ForgeRock AM with minimal manual intervention.
- Allows conversion of legacy siteminder agent based policies to AM federation identity protocol, OAUTH, OIDC, SAML based policies
- Migrate application specific, agent to agent policies and delegation to application owners to self service migration of policies to AM
- Ability to merge multiple Siteminder policies into single AM Policy

SiteMinder

- Agent policy
- Application Policies

PMT

- Migration module
- Management module

ForgeRock

- Agent policies
- SAML, OAuth 2.0 & OIDC policies

Creating compelling digital user experiences, improving outcomes & building trust

What members expect

In the current digital age, members expect secure, seamless and highly engaging user experiences in the marketplace. Migration from legacy to modern infrastructure expectations are:

- Significant reduction in human effort and errors in migration
- Improved speed and reduced cost to migration of applications from legacy IAM to ForgeRock AM
- Cost savings by faster time to go live and decommissioning of legacy infrastructure

Why Policy Migration tool?

- Simplifies Siteminder data migration into AM
- Significant reduction in human effort and errors in migration
- Improved speed of migration applications from Siteminder to ForgeRock AM
- Reduced cost of migration by faster time to go live
- Detailed migration statistics and audit trail

Challenges of SiteMinder

- Legacy software requires huge infrastructure and operations cost
- Technologically inferior and outdated solution
- Lack major features to support CIAM scenarios
- Not agile enough to support latest security protocols and challenges
- Rest APIs are limited when it comes to installation, management, configuration, monitoring, versioning and patching

PwC Accelerators – Impact Driven Migration

A powerful web-based policy migration tool for accelerated application moves from legacy SiteMinder SSO with agent-based model to modern ForgeRock RESTful api integration. The UI-intuitive tool allows automation of a large number of SiteMinder application security policies and migration into the ForgeRock AM platform.

- Supports One time bulk siteminder policies data migration to ForgeRock AM with minimal manual intervention.
- Allows conversion of legacy siteminder agent based policies to AM federation identity protocol, OAUTH, OIDC, SAML based policies
- Migrate application specific, agent to agent policies and delegation to application owners to self service migration of policies to AM
- Ability to merge multiple Siteminder policies into single AM Policy
Creating compelling digital user experiences, improving outcomes & building trust

The PwC | ForgeRock Alliance

ForgeRock + PwC = making the difference together

“ForgeRock is a key enabler simply because of how much it handed us in a box. The effort it has taken us to get ForgeRock up, running and usable in our environment is really minimal. Adopting transparency, implementing user-managed access and giving people control over the use of their personal information is important in government.”

- Director of IT & CIO

“PwC's cybersecurity and privacy team approaches cybersecurity as a goal to help build trust within the organization and for its customers, and secure environments in a digital world which entails connecting stakeholders while pulling together trends to securely transform business, optimize data, and build resilience.”

- ALM Intelligence, September 2018

Modular & Open
An integrated platform purpose-built to handle complexity, and an extensive ecosystem of partner technologies

Developer-friendly
Common APIs and code, enabling developers' ability to learn, tailor solutions, and teach others to use the platform

Contacts

Mark Francetic
mark.francetic@forgerock.com

Avinash Rajeev
avinash.rajeev@pwc.com

Brian Mozinski
brian.mozinski@pwc.com

Scan me for more information!

© 2019 PwC. All rights reserved. PwC refers to the US member firm or one of its subsidiaries or affiliates, and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see www.pwc.com/structure for further details.

This content is for general information purposes only, and should not be used as a substitute for consultation with professional advisors.