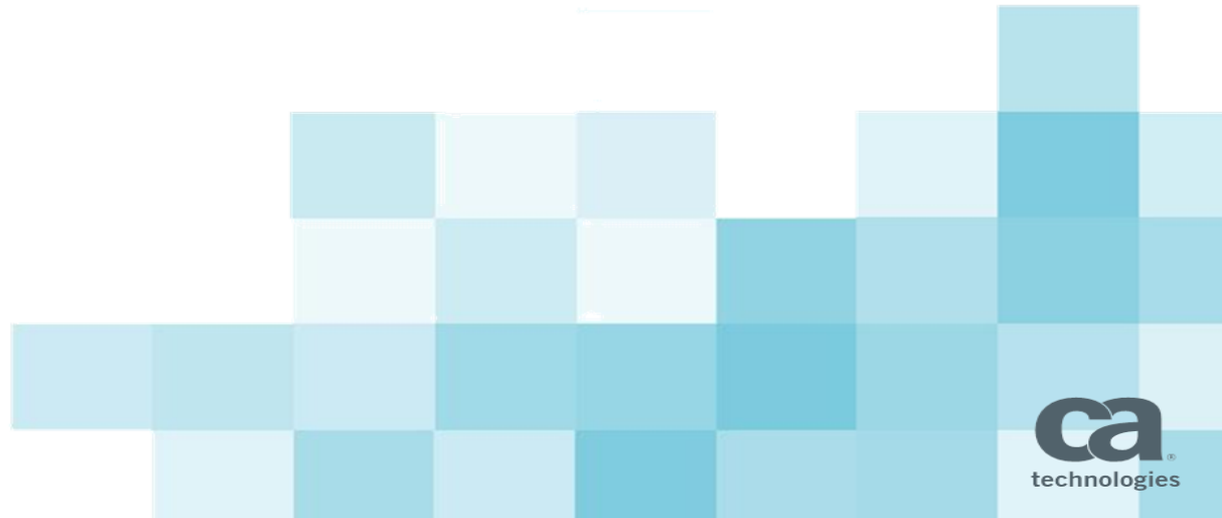


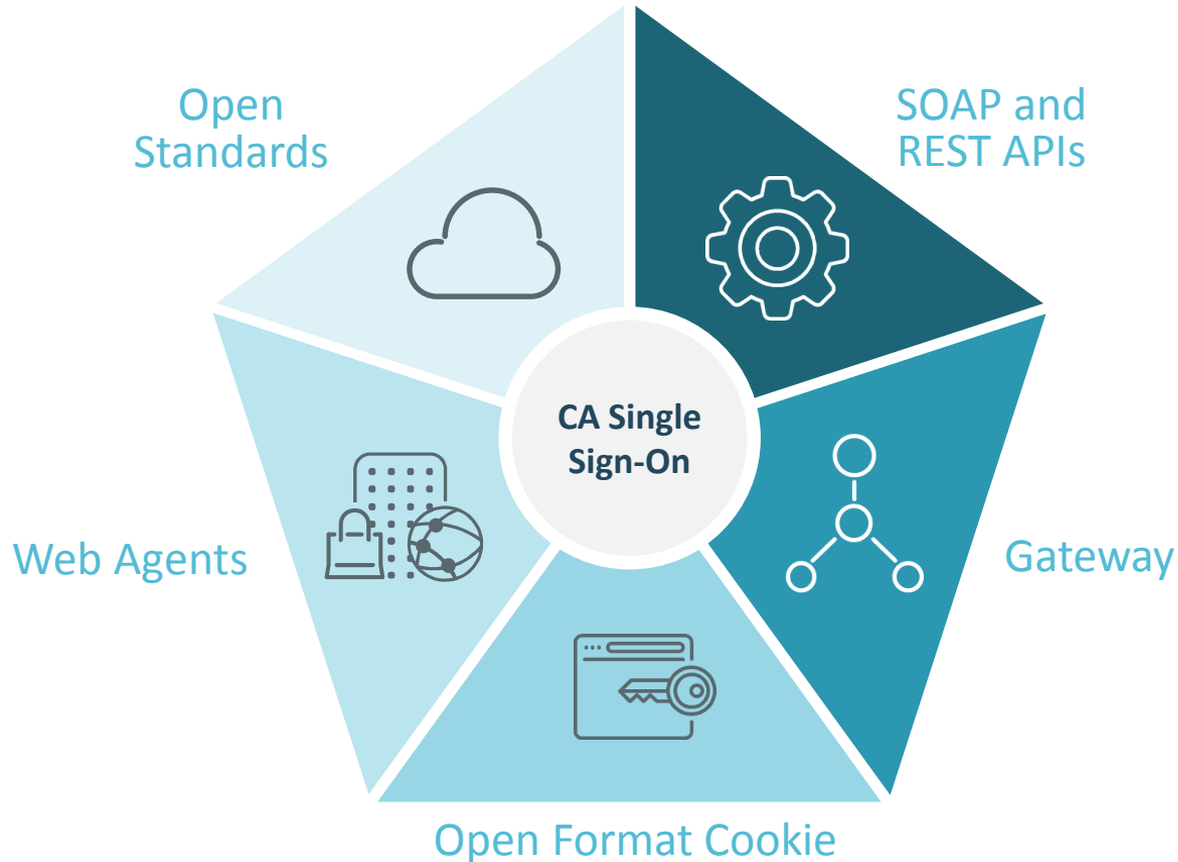
# CA Single Sign-On (formerly CA SiteMinder®) Federation

Aaron Berman, Sr. Advisor

March 2016



# Architectures for Different Needs in a Single Deployment



# Many Different Types of Federation

- Business to Business
- SaaS
- Internal Applications
- Social Sign-On



# Flexibility to Meet Different Business Needs

## TIGHT COUPLING

---

- Traditional “Access Management”
  - Authorization
  - Centralized auditing
  - Centralized session management
  - Access control at the application
- Centralized Policy Decision Point
- Specific CA Single Sign-On agent for the web, application, ERP/CRM server, etc.

## LOOSE FEDERATION

---

- Loose passing of the identity from one app to another
  - Standards (SAML, WS-Federation, OAuth)
  - Custom (Open Format Cookie)
- Claims approach to SSO
- Enables separation of identity validation from resource being accessed

# Federated SSO and a Single Session are not the Same



# CA Security SaaS Validation Program

## Accelerating the secure connection to Cloud-based services

### WHAT IS IT?

- A formal program to validate secure single sign-on to SaaS solutions with CA Single Sign-On and CA Secure Cloud\*

### WHY?

- Faster, proven integration = enabling the business
- Backed by CA Support

### RESULT

- Runbooks that map out your steps
- View current runbooks on the CA Support site: <http://bit.ly/1mZyWwJ>

\*formerly CA CloudMinder™



### Benefits

Faster connection to cloud apps

Improved user experience

Scalable

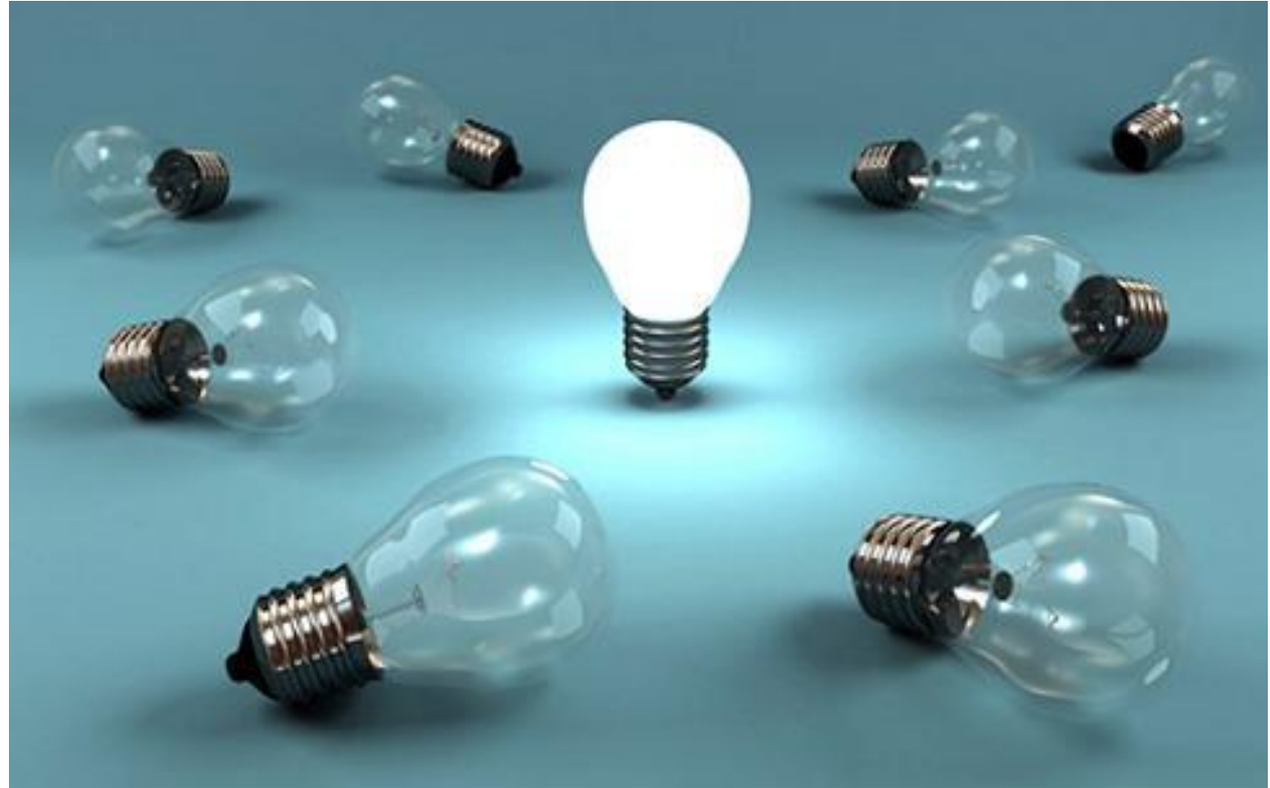
Requisite security

# Some of the Partners to Date...



# There is no Right or Wrong

- Understand the differences and make the right decision
- Do not choose the “latest thing” just to be on the “latest thing”



# Questions?

