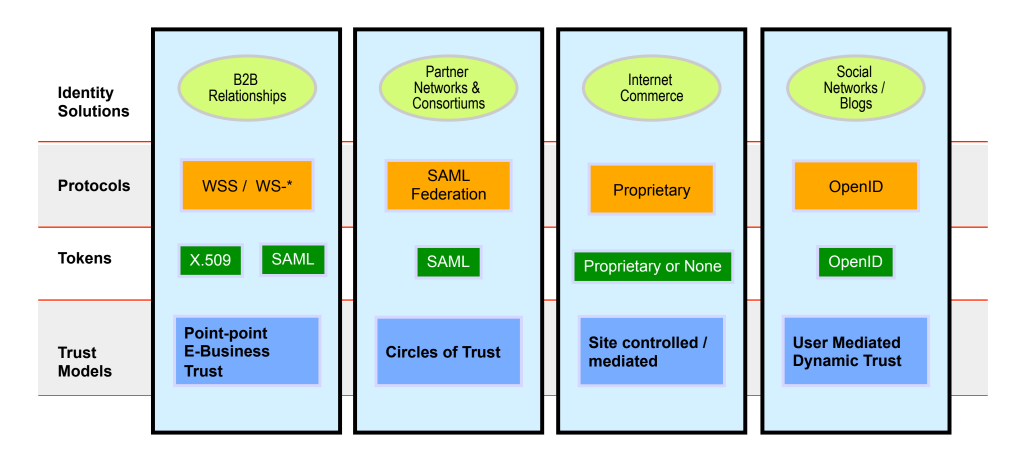


## Multi-Community Identity Federation

Uppili Srinivasan Senior Director, Oracle Corporation April 20, 2009



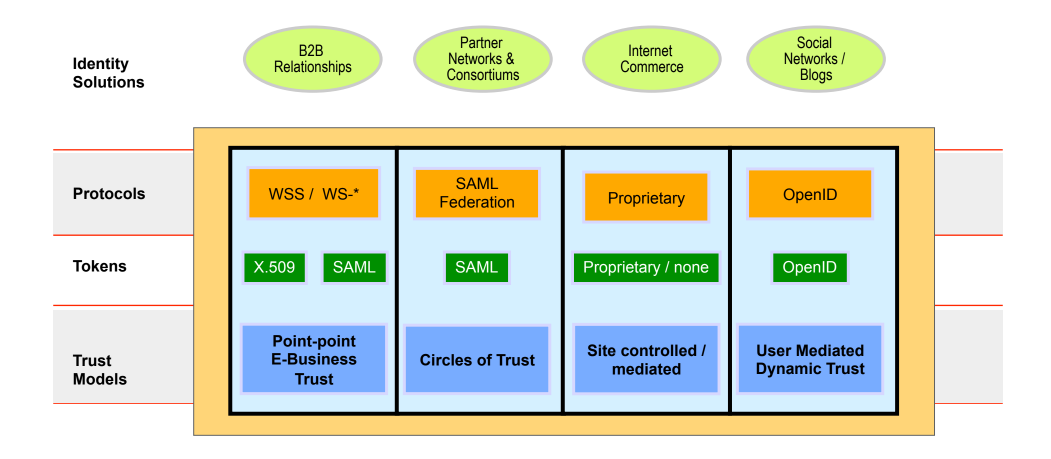
## **Current Extranet Identity solutions -Protocol-centric Silos**







#### **Multi-Protocol IDM & Federation Suites**

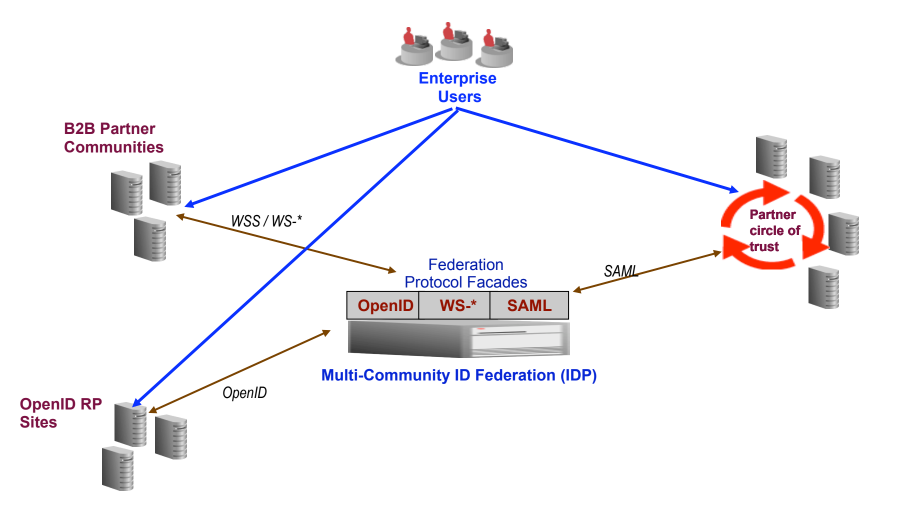


## **Current Extranet Identity solutions -Protocol-centric Silos**

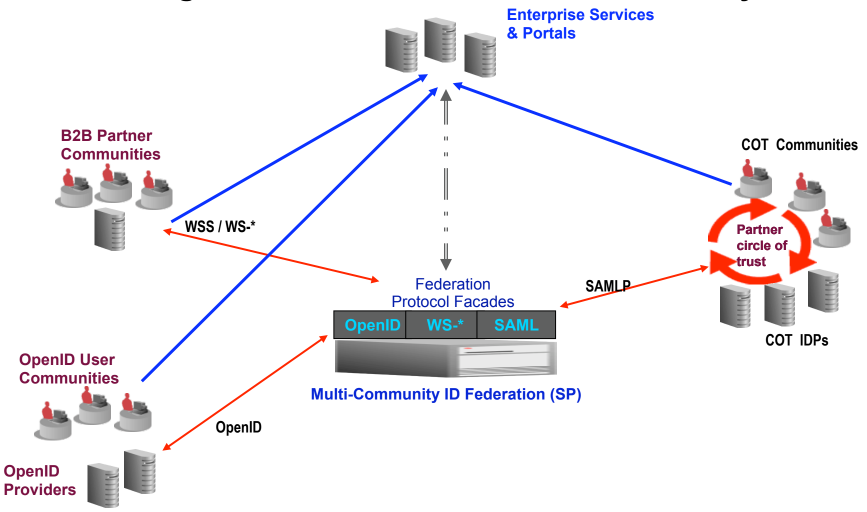
- Protocol-centric Identity silos
  - Built on a foundation oriented towards enterprise-controlled policy and trust models
  - Consumer Identity models are glued on
  - Inflexible coupling between protocols with trust models
  - Difficult to support users spanning communities & solutions spanning environments
  - Duplication of infrastructure: Lack of sufficient sharing and cross-function leverage of infrastructure



#### Emerging requirements – Enabling Enterprise Users in a Multi-Community World



#### Emerging requirements – Enabling External Users in a Multi-Community World

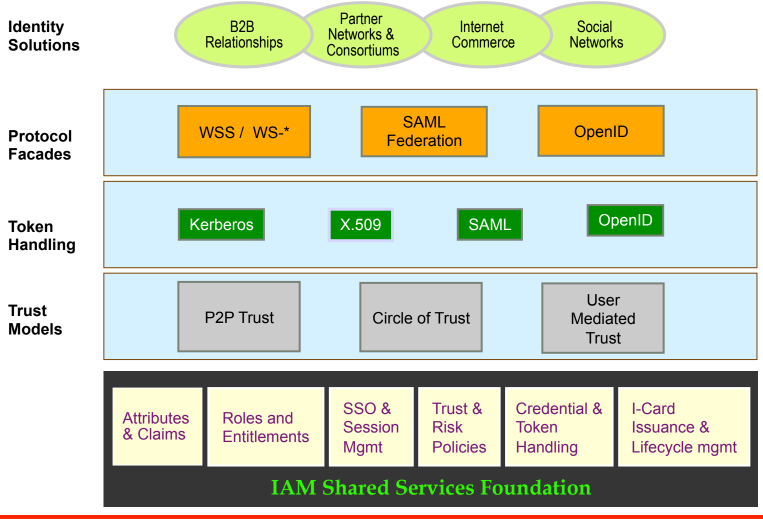


# Extranet Identity solutions - Emerging requirements and drivers

- Growing number of organically formed & continually changing user communities
  - Mix of enterprise-driven \*and\* community-driven business models and associated trust models
  - Mix of high value and low value (high volume) transactions
- Increasing need for cross-function leverage of identity infrastructure
  - Prevent infrastructure fragmentation
  - Prevent escalation of cost and complexity
  - Enable consistent enforcement of security policies among solutions



#### Multi-Community Identity Federation — Heterogeneity & seamless co-existence



### **Multi-Community Federation - Benefits**

- Consistent enforcement of policies across communities
  - Risk policies, privacy, authorizations etc.
  - Session management & global sign-off
- Shared services and single point administration across solutions
  - Attributes/claims, roles and entitlements
  - Card issuance & lifecycle
  - Policies: Privacy, risk, trust and entitlements





## Q&A



