



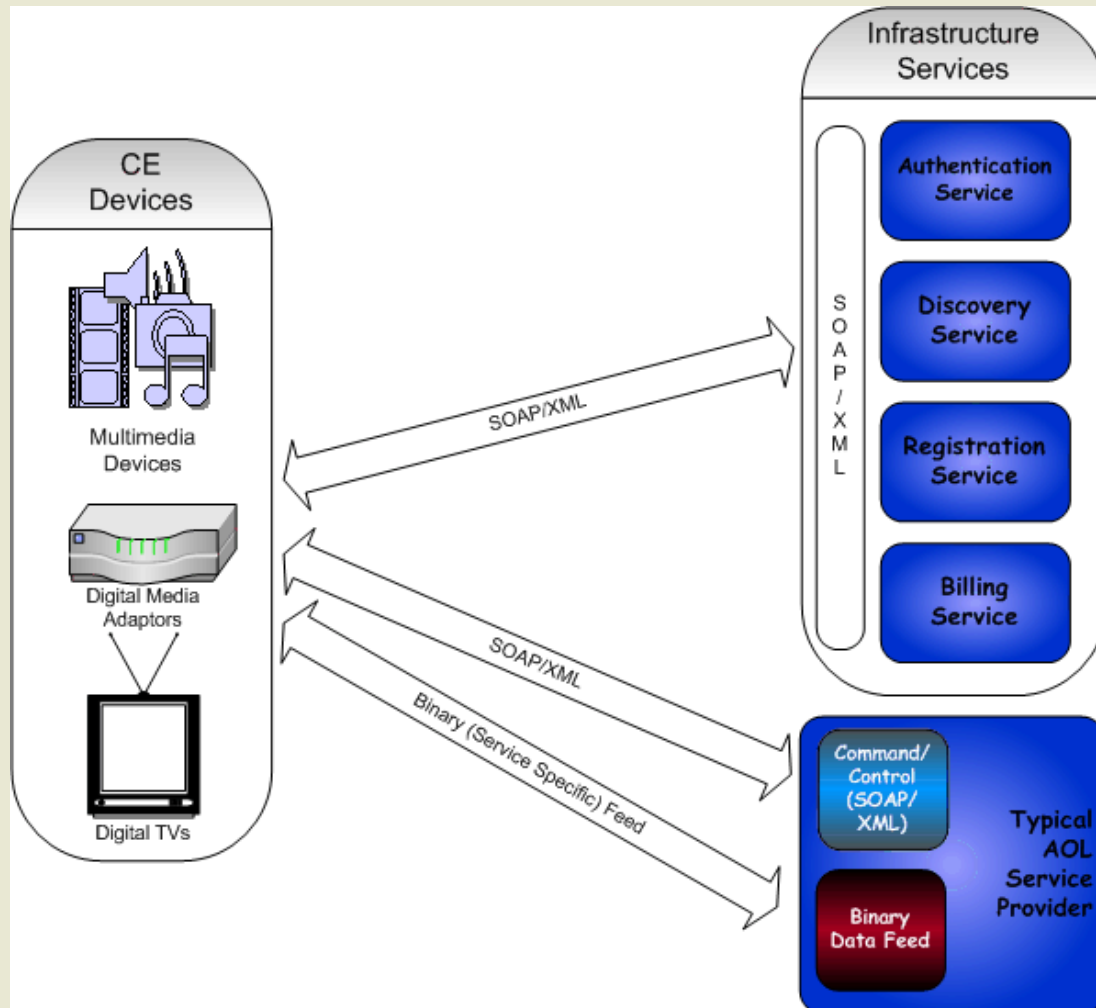
AOL's Liberty Implementation

Conor P. Cahill
Chief Architect
America Online, Inc.

Service Invocation Framework (SIF)

- Liberty ID-WSF based implementation
 - Authentication Service
 - Discovery Service
 - AOL defined SIS services
 - Loosely based upon Data Services Template
 - Radio Service
 - Photo Service

AOL Services



Implementations

- Server Side
 - AOL Internal Implementation in Production
 - TrustGenix Demo implementation
 - Sun Demo Implementation
- Client Side
 - Internal AOL clients
 - Working on Sample Application
 - Multiple implementations by partners
 - D-Link
 - Digital 5
 - Others
 - Various levels of support

Noteworthy findings

- Samples speed development
 - Code
 - Protocol dumps
- Server side schema Validation recommended
 - Common mistakes by client developers would be exposed
 - Most servers *not* configured this way
 - Strongly recommended for development/testing servers, but not necessarily for production servers

Business Notes

- Initial demo done in 6 weeks
 - Simultaneous server and client development
 - New protocols
- Partners not resistant to implementation
 - Even those not involved in Liberty
 - Very reasonable development efforts
 - See benefit of a single protocol that enables multiple services