

Digital NOTAM and SWIM



Federal Aviation
Administration

Presented to: NOTAM Industry

By: SWIM Team

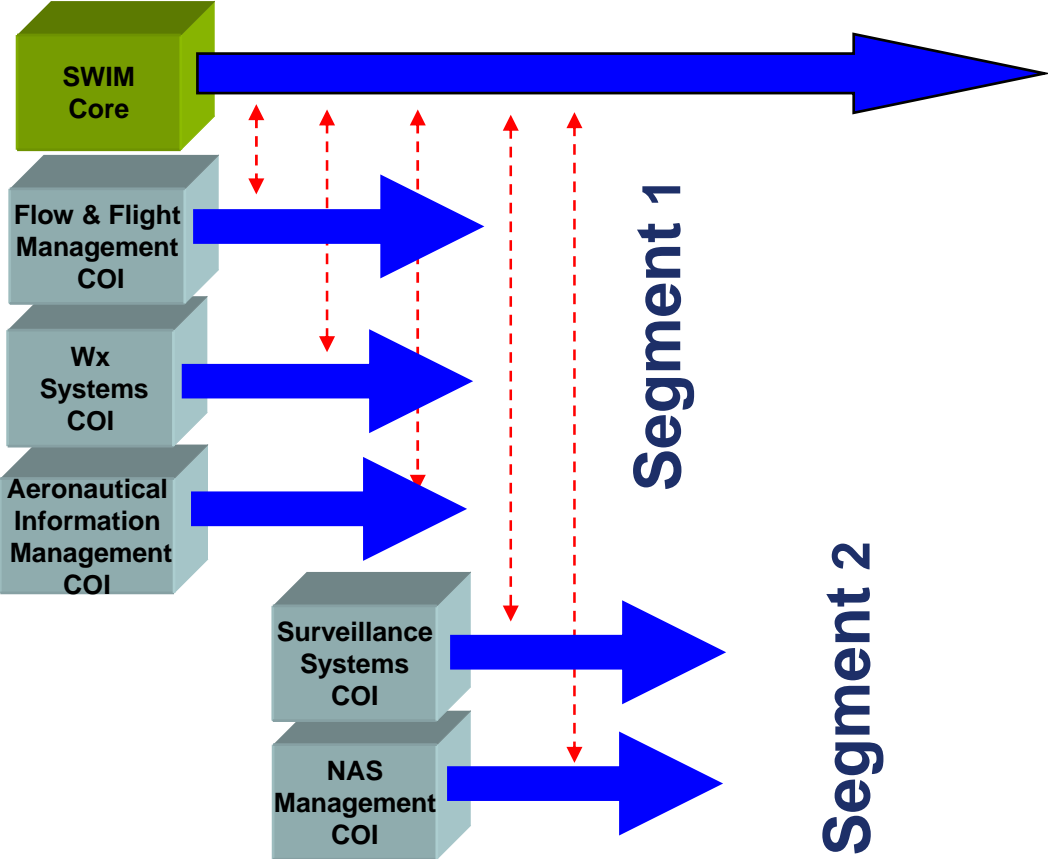
Date: 29 August 2007

Agenda

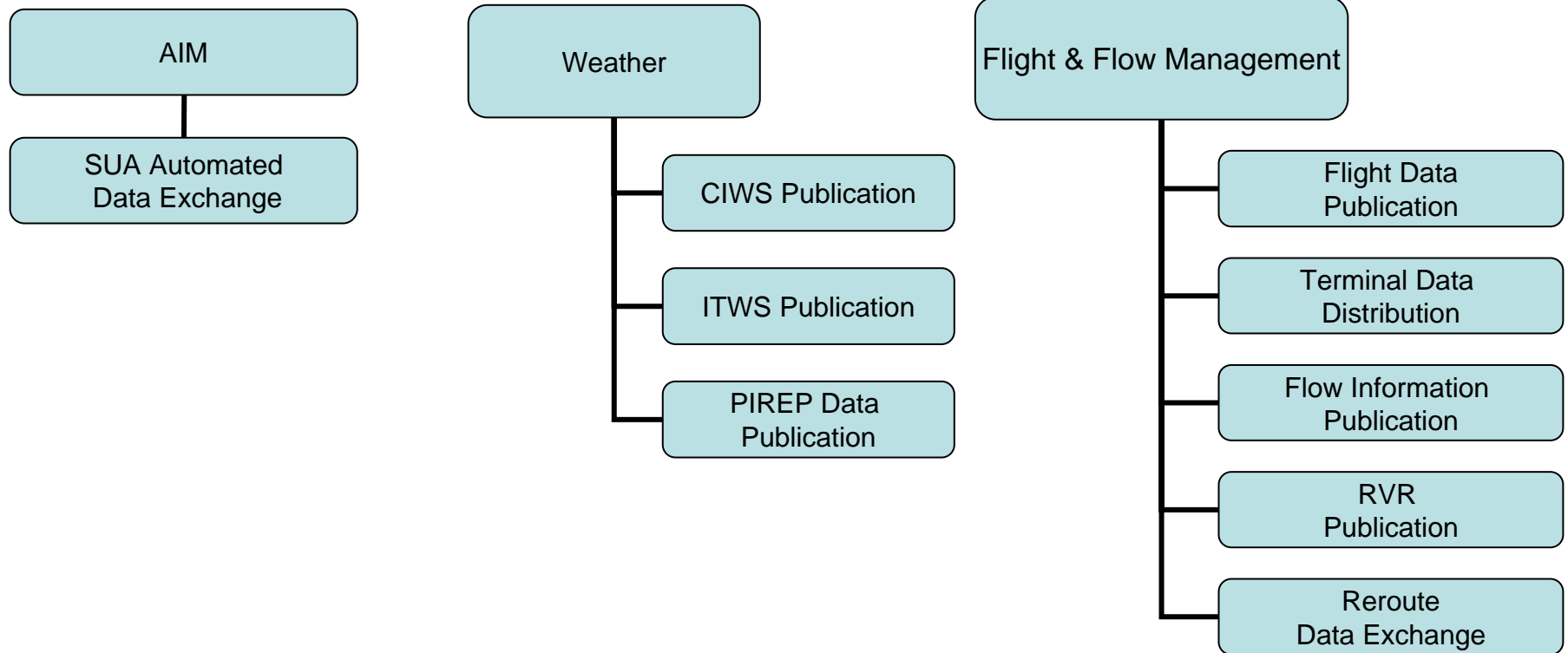
- **Introduce SWIM Architecture**
- **Discuss SWIM in relation to Digital NOTAM**



Program Management Paradigm



SWIM Segment 1 COI Capabilities

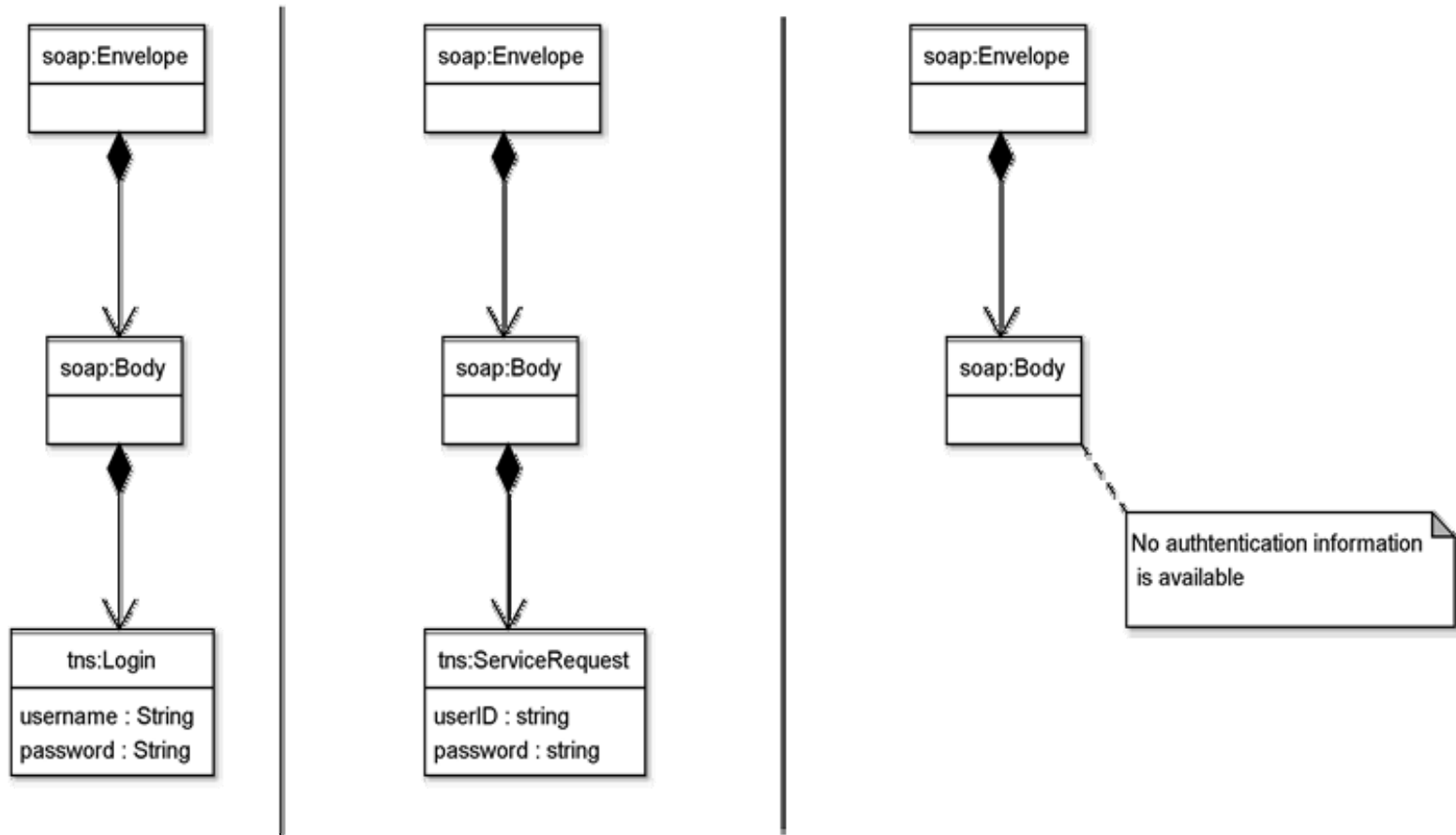


Digital NOTAM Data and Interface

- **Data Format Standards**
 - AIXM provides a standard schema to transmit NOTAM data
- **Interface and Policy Standards**
 - One example of standardizing the interface and associated policies is the method of transmitting authentication information
 - By enforcing compliance to the SWIM Basic Profile in the service interface the authentication requirements can be associated to services through policies
 - E.g. Username Token Profile, X.509 Certificate Profile



SWIM SOAP Envelope - Motivation

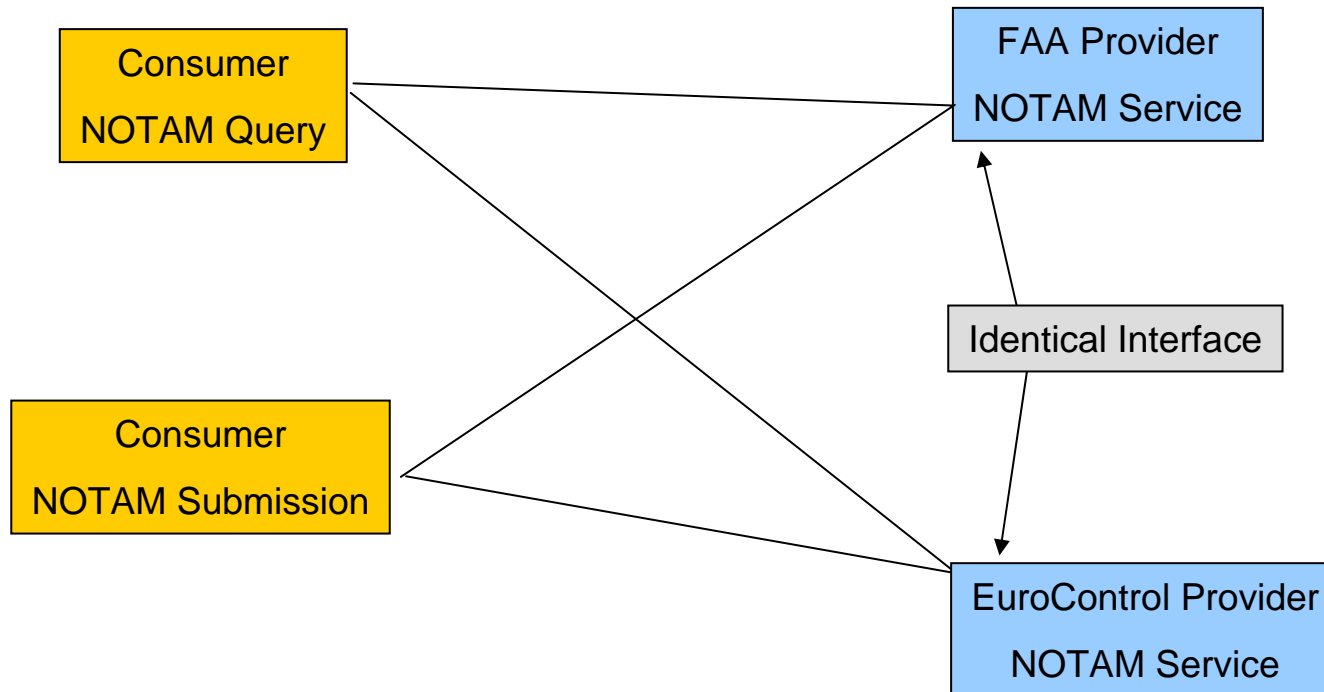


SWIM SOAP Envelope - Username

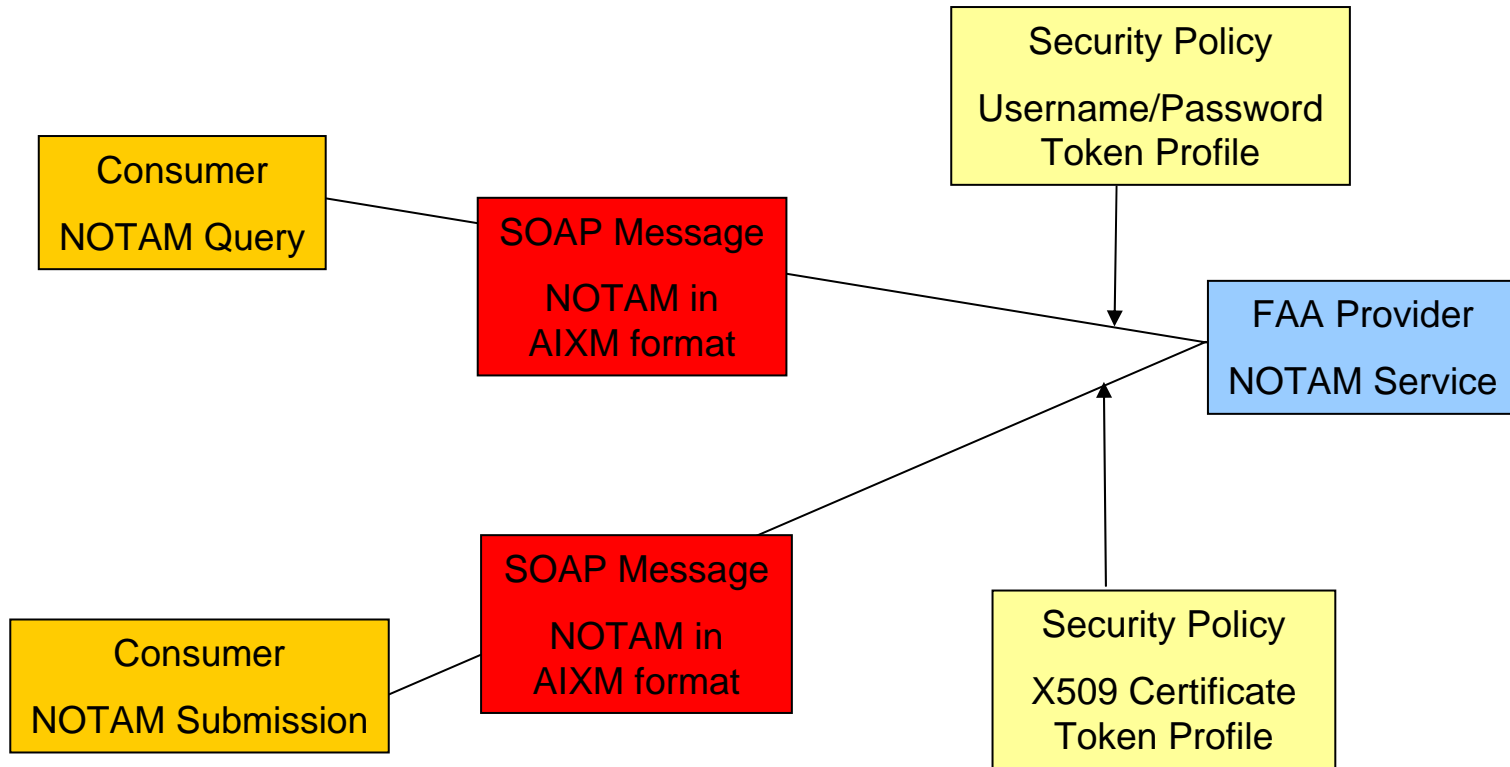
```
<?xml version="1.0" encoding="UTF-8" ?>
- <Envelope xmlns="www.faa.gov/swim/swim-envelope" xmlns:SOAP-
  ENV="http://www.w3.org/2003/05/soap-envelope"
  xmlns:wssw="http://schemas.xmlsoap.org/ws/2002/04/secext"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="www.faa.gov/swim/swim-envelope swim-envelope.xsd">
- <Header>
  - <Security>
    - <wssw:UsernameToken>
      <wssw:Username>mark</wssw:Username>
      <wssw:Password>aGVsbG8=</wssw:Password>
    </wssw:UsernameToken>
  </Security>
</Header>
- <SOAP-ENV:Body>
  <!-- Payload -->
</SOAP-ENV:Body>
</Envelope>
```

Digital NOTAM Interface Standard

- **Interface Standardization enables applications to communicate with various implementations of services without changes to the code base**



Digital NOTAM Scenario



Summary

- **Introduce SWIM Architecture**
- **Discuss SWIM in relation to Digital NOTAM**



Questions and Discussion

