



Project Name	IAM Program Minutes		
Meeting Date	October 2, 2014	Meeting Time	3:00 – 4:00 PM
Location/ Conference #	6 Story St. Conference Rm	Meeting Host	Magnus Bjorkman

**Invitees**

Magnus Bjorkman	X
Steve Duncan	X
David Orlandella	X
Sherif Hashem	X
Indir Avdagic	
Raj Singh	X
Jake Yerdon	
David Faux	
Jonah Pollard	
Tim Gleason	X

Carolyn Brzenzinski Text	
Sara Sclaroff	X
Rich Ohlsten	X
Colin Murtaugh	X
Dan Fitzpatrick	
Eileen Flood	X
Grainne Reilly	X
Micah Nelson	X
Greg Covelle	

**Agenda and Notes**

Topics:

- ✓ Expansion of Identity Data Model
- ✓ Identity Service
- ✓ Connecting to Local Targets
- ✓ Database to Cloud

1. Chairs Report – Status Update

- ✓ SailPoint foundation has been released and is very stable
- ✓ InCommon Bronze has been certified
- ✓ PIN3 Decommissioning is tracking as expected
- ✓ Overall the status is green

2. Expansion of Identity Data Model

- ✓ Walked through approach and example
- ✓ Schools and Organizations can start preparing now by cataloging all attributes they use locally for provisioning (either automatically or manually)

3. Identity Service

- ✓ Walked through iterative approach to building API and showed FindPerson API as example
- ✓ Schools and Organizations can start preparing today but looking at data sources, technologies used to update them, frequency, etc.
- ✓ Question: When should existing import customers start using the Identity Service? Not until after all the school migrations into provisioning are done, so don't plan to start until at least a year from now.

4. Connecting to Local Targets

- ✓ Walked through that a connector likely exists for local target but need to configured to local business data and processes

- ✓ School and Organizations can start preparing now but cataloging all local targets and related data and processes

#### 5. Database to Cloud

- ✓ Walked through that this will mostly be behind the scenes changes within the IAM infrastructure, but might require some repointing of applications
- ✓ A local synchronized copy will be kept on-premise to account for applications with low-latency requirements

#### Action Items

1. Greg – IAM to publish the existing IDDB model.
2. Magnus – Find out what data transfers are needed for customers when doing things in the cloud and associated costs.

#### Next Meeting

To be scheduled

#### Archived Document