Progress

• Applications in production
• Login.ufl.edu
• Load testing
• Enterprise applications review – no barriers to full adoption in one year
• Working on three use cases
Use Case 1: UF IDP, UF SP

• This is the GLAuth replacement use case.
• ARPs appear to be sufficient for this case
• Finalizing time out values
Use Case 2: UF IDP, External SP

- This is the DreamSpark use case
- DreamSpark is a Microsoft site that uses Shibboleth to authorize downloads of software for students
- This scenario requires an InCommon cert for our IDP in interaction with the Microsoft SP
- Work in progress
- This is also the use case for NIH, NSF, Turnitin.com, Elsevier, FCLA, and many, many others
Use Case 3: Multiple IDPs for UF SP

• This is the Clinical and Translational Science Institute use case
• Researchers from other institutions will use their credentials at their home institutions to sign on to UF service
• This requires an InCommon cert for our SP
• Work in progress, production July 1.
• This is the use case for any UF SP that plans on accepting credentials from other IDPs – distance learning, extension, research, many others
Q&A

Q: Who must use Shibboleth?
A: Sites/apps using GLAuth must convert

Q: What if I use Kerberos, Active Directory, NDS, pierced LDAP?
A: NDS will likely go away. Pierced LDAP will likely go away. Kerberos and AD stay. GLAuth will go away.
Q&A

• Q: What about enterprise apps?
• A: They will convert – PSFT, Cognos, WebCT, ISIS, many more

• Q: What about new apps?
• A: New apps should be deployed using Shibboleth
More Info

• See

  – http://shibboleth.internet2.edu
  – http://www.incommonfederation.org
  – http://www.it.ufl.edu/identity