## Technical Description of LOA 1 GatorLink

## **UF Directory**

- A new attribute (LOA with values 1 and 2) would be created in the UF Directory and APIs modified for application access.
- Existing UFIDs would be assigned an LOA based on the intake process used to establish the UFID. Most of the existing 1.4 million UFIDs would be assigned LOA 2.
- New UFIDs would be assigned LOA1 or 2 based on intake process.
- Consider adding Boolean "renewal required" attribute to affiliations. If affiliation is renewal
  required, a date would be set and processes created to alert users when renewal is required.
  Users would need to assert they are continuing to have the affiliation. Failure to assert would
  result in affiliation removal and therefore, in many cases, account expiration through existing
  processes.

## **GLAM**

- A new self-service web site for the creation of LOA-1 credentials would be needed. This would function similarly to the guest account screens, but would be available to anyone without authorization. New account contact information would be self-reported. An individual could create multiple accounts. New accounts would be assigned an affiliation of LOA1 User.
- XML payload for GLAM would be modified to deliver the LOA for the credential involved in the transaction. LOA is inherited from the UFID.
- Password Policy is inherited from roles assigned to the UFID as always. Account expiration is controlled by affiliation expiration as always.
- Users with LOA 1 would be identifiable as members of a group via LDAP.

## Service Providers

- No services would be provided to LOA 1 by default.
- Service providers must make determinations regarding the appropriateness of offering their service to an LOA 1 user.