Alumni Provisioning Project

Andrea Beesing
Project Kick-off Meeting
October 11, 2006

Infrastructure: Provisioning

DEFINITION: The process of providing users with access to IT resources.

Provisioning processes

- Creating and activating an electronic ID (for example NetID, GuestID)
- Creating/modifying directory entry and entries in other identity repositories
- Assigning default groups and roles
- Assigning default access privileges
- Adjusting groups, roles, privileges over time

Project objectives

- Create a NetID and associated identity data for all mailable living alumni
- Distribute a NetID and activation code to all mailable living alumni in a secure manner
- Provide secure and customer-friendly means for alumni to manage their electronic credentials
- Establish effective service model for supporting alumni use of online services
- Provide accurate and synchronized identity repositories which support Alumni Affairs business processes

Accomplished to date

- Architectural and sizing investigation
- Decision on general approach (type of ID, audience)
- Instance of NetID activation application for testing and usability study created
- Working group identified to develop entitlements matrix
- Charter approved, initiation plan in circulation

Project timeline
**Project team**

- Rick Banks
- Steve Schuster
- Bill Turner
- Polley McClure
- Charles Phlegar
- Susan Luckhurst
- Andrea Beesing
- Project Mgr
- Chris Brown
- IS Infr Developer (TBD)
- Production Control rep (TBD)
- Greg Kimbell
- Tilly Garnett
- Beth Hamilton
- Joe Zappala
- Candace Dias
- JP Brannan
- Tech Writer (TBD)

For more information visit:

http://identity.cit.cornell.edu/alumni/alumniaffairs/index.html

**Questions**