

Enterprise Directory Services Project
Person Registry (Identity Management) and Directory Services

Person Registry

1. Coordination of Tier1/2 systems
 - a. Primary means to coordinate person information among systems
 - b. Critical for accessing campus information assets
 - c. Needed to meet more complex reporting requirements
2. Support for campus security
 - a. Authentication schemes
 - b. Trust among administrative computing systems
 - c. Integration with a campus one-card system
 - d. Basis for digital credentials
3. California School Information Services (CSIS)
 - a. Unique identification of all 6,000,000 K12 students
 - b. Specifications include confidentiality issues, data fields, matching algorithms, and choice of unique identifier
 - c. Achieve coordination through a central “identity” server

Project Status (as of 06/03/02)

- Project launched March 2002
- Pre-feasibility study presented to AdC3 (April 2002)
- Response to feedback (May 2002)
- Coordination meeting with UCOP representatives at Davis campus (May 2002)
- UCOP to create UC-wide directory committee
- Identification of Person Registry project as first step
- Identified administrative systems initially affected by person registry project Student Information System, payroll personnel system, and possibly the library information system.
- In the process of documenting identity management data within these systems. This includes identity fields and matching algorithms
- In the process of locating all data feeds that create and maintain person identity information.
- Core team, lead by Sandra Stewart and Randy Moory, is being established by leveraging staff resources within IET. We will need to hire a new programmer analyst to spend full-time on this project.
- Oversight of this project provided by IET
- Customer input currently provided by the NBA Technology Development Team. Developing long-term Customer Advisory Team.

Budget (first year only): \$116K

This includes a new programmer analyst, equipment, training, and operating expenses.

