NYU Identity Data Services

Identity Data services provides NYU systems and applications with secure and reliable central authentication services. Both Single Sign-On (SSO) and LDAP authentication services are available.

**Single Sign-On (SSO) Service** - Single Sign-On (SSO) provides one-step web sign-on capabilities for a variety of systems and applications, allowing seamless connection from one service to another without being prompted again for NetID and password. Current systems using SSO include NYUHome, NYU Classes, Benefits Resource Center, PeopleAdmin, BobCat, NYUiLearn, and Albert.

**LDAP Special Service Account** - LDAP Authentication is a login method for directly signing into a variety of NYU services (for example, high performance computing systems and NYU Blogs) using NetID and password. Some client departments use LDAP Authentication as the method for signing into their applications. An LDAP data retrieval service is also available upon special request. **Note**: LDAP authentication can only be used by servers located on NYU's campus network, NYU-NET; applications hosted outside NYU-NET must use web Single Sign-On for NetID/Password authentication.

**Identity Data services** also provides

- account creation and management for applications and systems
- data integration via API and data feeds into identity databases and directories, and
- access to the Registry Web administrative interface to identity data.

Supported systems include NYUHome, NYU Google Apps, NYU Classes and High Performance Computing (HPC) systems. Specific services include eligibility determination, automated account creation and expiration, access management via LDAP attribute flags, special NetIDs (including for test purposes) for non-individual uses, and end-user notification services.

**Request SSO integration service**

**Request LDAP authentication service**

For information about other IDS Services: [NYU IT Identity and Database Services](mailto:idm.services@nyu.edu)

For all other inquiries, send e-mail to: idm.services@nyu.edu.