

Examples of Directory-enabled Applications

1) Self-management of employee electronic profile & campus ID, Georgia State University
https://profilemanager.gsu.edu/pls/gprprd/interface_package.login_form

Allows GSU employees to manage their campus ID and gain access to certain university applications and electronic resources.

2) Inter-institutional access to courses in WebCT, demo housed at Ohio State University
<http://erl.erp.ohio-state.edu:8900>

Provides an individual with centralized access to all WebCT courses using enterprise authentication coupled with Shibboleth authorization. For demo access, login with username: demo, password: demo. If you are using a common demo machine, close the web-browser when you've finished to reset the session caching used by Shibboleth.

3) More demos of inter-institutional access to Web-based resources using Shibboleth:
<http://www.switch.ch/aai/demo/>

<https://wayf.internet2.edu/shibdemos>

Most of these can be accessed using Example State University, username: demo, password: demo.

4) Student Information System (ACCESS), University of Alabama at Birmingham
<http://www.uab.edu/access>

Currently allowing entry using either BlazerID (campus ID) with password or SSN/PIN.

5) Class email distribution service, University of Alabama at Birmingham
<http://www.dpo.uab.edu/classdist.html>

This allows any faculty member to easily send e-mail to their entire class via an address like EH101@class.uab.edu. Uses the directory to determine whether the faculty is authorized, and to dynamically construct the mailing list.

6) Dormitory network access control, University of Alabama at Birmingham
<http://resnet.dpo.uab.edu/login.html>

Students must login with this screen before they can connect to hosts outside of the dorm network.

7) Off-campus access to campus email servers for relay, University of Alabama at Birmingham

<https://chambord.dpo.uab.edu/relay-auth.html>

Authorizes a host (presumably a PC or such) outside the UAB network to use our e-mail servers to relay mail to non-UAB addresses. We implemented this to cut down on our campus servers being used to relay spam.

8) Virtual Desktop, Lister Hill (medical library), University of Alabama at Birmingham
<http://www.lhl.uab.edu>

Accepts either campus system ID or SSN.

9) Issuance of campus system ID, University of Alabama at Birmingham
<http://www.uab.edu/blazerid>

10) Virtual Private Network Access, University of Florida

<http://connect.circa.ufl.edu>

Wireless users at UF get access to a limited VLAN until they are authenticated. Directory-based authentication bridges them onto the campus network.

11) Directory-enabled Peoplesoft Portal, University of Florida

<http://my.ufl.edu>

The campus portal uses LDAP authentication from the university directory. Users receive page tabs based on their affiliations – Faculty, Staff, Student, Guest.

12) Downloads of licensed software, University of Alabama at Birmingham

<https://www.uab.edu/it/software/index.html>

Although designed for controlled access to the whole site, you aren't challenged for a password until you hit a "Download" button.

13) Enterprise Directory authentication for Blackboard, Florida State University

<http://campus.fsu.edu>

Built using the LDAP plug-in supplied by Blackboard.

14) FSU as well as Non-FSU access to campus resources, Florida State University

<https://apps.oti.fsu.edu/servlet/login>

Through “Online Personal Services,” people can obtain a 'secure profile' to login and use FSU resources.