

Identity Services @ MIT

a strategic view for IS&T/ISDA



Identity Services (IdS) Defined

Information used to maintain a profile of a person is "Identity" data. Identity data is used to allow access to online resources and maintain individual and institutional brand.

Identity Services are sets of capabilities to allow identities access to online resources. Applications use IdS to manage online communities.

Identity Services include Authentication, Authorization, Groups, Privileges, Identity lifecycle, Directories, Federations and federating technology.



Vision

- 1. Enables internal and external collaborations Federated access for faculty, researchers & students
- 2. Transparent and easy to use; reduced support
- 3. Improved and timely access to MIT services
- 4. Improved security via better identity control
- 5. Respect privacy of users and community
- 6. Easy integration for Apps and developers
- 7. Near real-time (de-)provisioning to Apps
- 8. Services built on technology used globally



Goals

- 1. All IS&T applications use Identity Services
- 2. Majority of MIT uses Identity Services
- 3. MIT active in Federated services
- 4. Federated access beyond the web browser (such as N-Tier problem, mobility)
- 5. Provide federated capability to HPC platform
- 6. Alignment of IdS and business processes
- 7. Reliable services (24x7 infrastructure)
- 8. Support needs of MIT Student VISION project



Value/Benefits of IdS

- Reduce duplication of effort for developers
- Developers concentrate on Apps; not IdS
- Increased choice of Apps to community
- Insulate Apps from evolving IdS technology
- More rapid App integration into MIT infra
- Consistent user experience for App access
- Increase importance/value of MIT brand



MIT having been a leader in IdS ...

Enjoyed benefits of Kerberos for non-web SSO Unique groups, roles & certificate capabilities Good understanding of IdS processes But...

Limited abilities hosting non-MIT users
Increased App integration complexity
Need to evolve some IdS to be more current
And better integrate IdS processes (tech + biz)



Gaps (functional)

Not yet federated with other institutions

NSF/NIH want collaborative cyber-infrastructure

Current technology web browser oriented

No effective solutions for N-Tier problem (portals)

and non-browser applications

Identity business processes not fully aligned with technology capabilities or other business needs

Kuali Student App needs not fully defined, yet



Approach

Identify MIT-only assets viable/needed for global usage Identify MIT-only assets where non-MIT solutions are more appropriate or viable. Contribute back to community.

Make change wisely – demonstrate value as we go

Characteristics of Services & Software

standard protocols and data formats

Real time updates and access (data feeds only where required)

24x7, scalable, reliable, modular, serviceable

Integrates easily with vended and OSS products

SDKs for developers

used by others, especially in higher education

Audit-ability



Trends & Drivers

On the Internet, it's all about Identity (Burton Group)

Some existing MIT technology is 10-20 years old, MIT-specific, hard to integrate

Federation – Collaboration with external organizations preserving credentials, affiliation and control

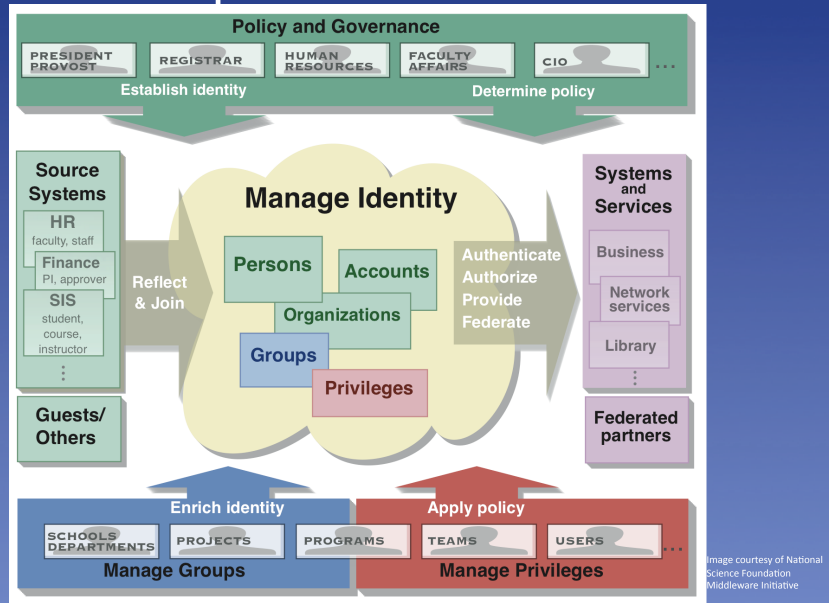
Sourcing – Apps moving inside to outside and back again. Identity needs to be consistent

Identity theft on the rise!!

Real criminals now on the net, not just hackers



Conceptual Architecture





Dependencies & Assumptions

MIT wishes to preserve its prominent identity
MIT wishes to collaborate in global science
IdS shall be a managed resource for most of MIT
IdS shall be as reliable as power, water & phone
Emerging Applications like Kuali Student and
DOS will help define needs for evolving IdS



Risks (of providing IdS)

Centralization concerns:

Single point of failure (if IdS breaks then access to relying services may be interrupted)

DLCs might perceive IS&T as obstacle or overseer

If not seen as good enough, the community will do its own thing

Perceived fear: Standardization sometimes stifles innovation

Business processes not aligned for near real-time delivery of identity data



Risks (of **not** providing IdS)

The Balkanization of identity in the community
Administrative inefficiencies will increase
Significant overhead and complexity for users
Duplication of IT effort & development
Institutional identity lost (i.e. goes to ~Google)
MIT becomes lead story in the news because of
Privacy Spills or increased identity theft



Summary

Identity Services are

Critical cyber-infrastructure

Essential to enable collaboration for research & education according to NSF, NIH and other funding bodies

Fundamental to representing MIT brand, globally

Key to securing MIT electronic assets

Evolving and addressable in the next 3 years

IS&T/ISDA is the appropriate locus to develop IdS