

Integrated Library Architecture Committee

The Integrated Library Architecture Committee is responsible to the Integrated Access Council (IAC) for creating, distributing, monitoring and enhancing an enterprise architecture for library systems projects and programs with the objective of facilitating federated development efforts, reducing systems incompatibilities, and maximizing portability of system components. The work products of the committee will enable the IAC to make high-level resource allocations based on risk assessments and recommendations for change. There are three focuses of attention, for which subgroups may be formed for action, which will be subsequently reviewed and approved by the full committee:

InterOperability Coordination

Establishing relationships and partnering with various library, university, vendor and other external information resource providers who can contribute to and benefit from the goals of the Integrated Library Architecture. Relevant groups will include:

- Other Standing Committees, especially PIC, and subcommittees of SQIC, and CDC
- Yale ITS (in addition to AM&T Library Group)
- Professional library technology groups, especially DLF, LITA
- NISO, OCLC

Implementation and Outreach

Aiding library and university units in the implementation of architecturally integrated digital systems components. Providing measurements of success and compliance, training and support for the Integrated Library Architecture toolkit and its goals. This group will also seek out and identify currently non-integrated digital resources for architectural review and inclusion.

Toolkit Development

Identify, create, and/or acquire tools, templates, and standards that will facilitate the creation, documentation and coordination of discrete aspects of enterprise architecture for projects and products adopted by the library, including at least the following domains:

- Business
- Information
- Security
- Privacy
- Architecture Registry
- Architectural Best Practices