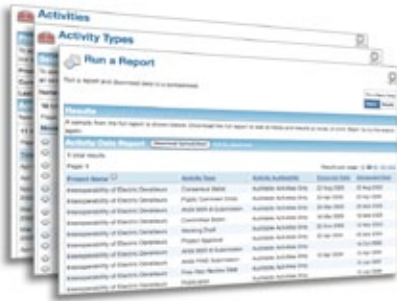


Kavi Status Tracker

Centralize project milestones and progress in a single, integrated database



Kavi Status Tracker provides a unified project view of all activity across an organization, improving developer awareness of standards progress throughout various committees and groups. Standards management tracking extends through the entire development lifecycle, from proposal to periodic review.

Features

- Unlimited project types
- Unlimited project states
- Custom reports and displays
- BSR-9 submission assembly
- Configurable access permissions
- Exportable reports

Standardize organization processes

Instead of using spreadsheets to monitor and track project progress, established organizational practices can be configured into the application, thereby ensuring compliance with policies and procedures. Standards program managers can view the project history of a completed standard, giving insight to potential ways to improve the standards process.

Distribute information easily to intended audiences

Views showing published standards, new projects, projects open for comment, and project schedules are tailored specifically to organizational needs. This information can be accessible only by administrators, made visible to members, or published to the public. Custom reports can also be displayed in pages accessible to users or reserved for administrator review.

Simplify audit preparation

Information required for a successful audit is associated with each project record. At every step, ballot results, approved proposals, draft revisions and email archives are uploaded in the project's timeline. Pulling up a project's activity record gives auditors immediate and accurate archives.

Facilitate BSR-9 Submission

At the end of the standards development process, integrated forms facilitate the assembly and submission of the ANS Formal Checklist (BSR-9) to ANSI for ANSI-accredited standards developers. Data input from the project and group databases eliminates record-hunting. Implementation of similar processes for other publication requirements can be configured into the applications.