



WebAdMIT

WebAdMIT, the analytic engine that powers NursingCAS, is used by countless admissions officers at over 4,000 schools and programs to drive all aspects of the admissions process. This robust, user-friendly, Web-based admissions solution allows programs to manage, analyze, and report on hundreds of data points about each applicant and helps admission officers keep the data most important to them at their fingertips.

What is WebAdMIT?

- Robust admissions management software that provides a comprehensive overview of an applicant pool while tracking each applicant's progress through the admissions cycle
- Web-based admissions software that enables extensive searches, native and customized report building, applicant sorting, ranking, and benchmarking
- Analytical engine that enables deep insight into an applicant pool across unique programs

Each admissions office tailors WebAdMIT to their unique needs through a dynamic configurable design: from customizing GPAs and scoring applicants to configuring interviews schedule and personalizing the admissions workflow.

WebAdMIT Tech Review

- SaaS-based open architecture
- Efficient implementation and maintenance
- No deployment efforts or hardware investment
- Instant access via an Internet browser
- No updates, patches, or system software upgrades
- 24x7x365 system monitoring
- 99.9%+ uptime for all services
- Disaster recovery best practices
- Sophisticated security policies
- Secure payment processing
- Seamless integration with NursingCAS

SaaS-based WebAdMIT powers 4,000 schools and programs nationwide across 25 centralized application services.

Web-based Access to Applicant Documents

PDF versions of applications, evaluations, and documents are seamlessly integrated as part of the applicant's electronic record. Additional supplemental documents uploaded by the applicant and/or admissions officers are all stored and integrated as part of the applicant's local electronic file.

Admissions Management Workflow Tools

Real-time applicant access, school defined admissions statuses, and onscreen activity channels to easily manage admissions cycles and milestones.



Permissions Management

Control rights on a user-by-user basis to features, programs, fields, and various aspects of a student's application.

Customized Applicant Queries

Create groups of applicants with similar characteristics for analysis, processing, and reporting.

Customized and Program-Specific GPAs

View verified coursework in a standardized electronic transcript and create customized GPAs by subject areas, academic levels, or individual classes.

Online Reviewer Access and Applicant Routing

Assign applicants - individually or in batches - to faculty and interviewers for online review, comment, and scoring.

Supplemental Requirements Tracking

Track and report on each program's supplemental requirements and prerequisite course requirements.

Centralized Applicant Correspondence

Email applicants directly from WebAdMIT and maintain a log of correspondence and admissions notes directly on an applicant's record.

Rank Applicants Automatically

Build one or more rubrics to score applicants on both subjective and objective criteria.

Schedule and Track Interview Results

Schedule and assign interviews to reviewers. Reviewers can input custom interview notes, scores, and results for specific applicants.

Unlimited Custom Fields

Create customized fields that are designed to accommodate easy reporting.

Create ERP Friendly Exports and Reports

Create export files and reports with the data elements, applicants, and file format that your program needs to compare applicants or build bridges to ERP systems.

Third Party Integration

Complement existing applicant-provided data or simply stay compliant with your own program's policies with third-party integrations with foreign credential, background & immunization, and anti-plagiarism service providers.

Peer Comparisons

Benchmark your applicant pool against other programs using NursingCAS.



American Association
of Colleges of Nursing

LIAISON
INTERNATIONAL

