

# What Is AtlasOA? (5-Minute Read)

## THE PROBLEM

Accreditation bodies require colleges to demonstrate that students are meeting program-level outcomes. Most institutions track this with spreadsheets, email, and manual reports. The process is slow, error-prone, and painful during accreditation visits.

## WHAT ATLASOA DOES

AtlasOA is an on-premise outcomes assessment platform for small colleges and workforce programs. It imports rubric data from your SIS (Jenzabar, Blackboard, Canvas, Moodle, or CSV), aligns course-level outcomes to program-level outcomes, and generates the reports your accreditors need, all from a single dashboard.

## WHO IT IS FOR

- Assessment coordinators who spend weeks compiling accreditation evidence
- Department chairs tracking student proficiency across multiple sections
- IT directors who need a FERPA-compliant solution that stays on their own servers
- Academic deans preparing for HLC, SACSCOC, or programmatic accreditation visits

## HOW IT DEPLOYS

- Runs on a Windows Server you already own (no new hardware for most institutions)
- Installs in under 15 minutes with a signed Windows installer
- No cloud account, no SaaS subscription, no Docker, no Linux
- Data never leaves your network. The vendor has no remote access to student records.

## KEY FEATURES (v1.0.0)

Feature	Description
176 Endpoints	Dashboards, drilldowns, trend analysis, gap identification, curriculum mapping, and accreditation reporting.
64 Database Tables	Unified data model covering students, courses, outcomes, rubrics, scores, advisory boards, portfolios, and institutional effectiveness.
8 SIS Adapters	Jenzabar (3 variants), Blackboard, Canvas, Moodle, generic CSV/Excel, plus adapter template for custom SIS.
Audit Trail	SHA-256 hash chain logging 22 event types. Append-only, tamper-evident, stored in a separate database.
Role-Based Access	Three roles, six permissions. Every route checks authorization before rendering.
Automatic Backups	Pre-import snapshots, scheduled backups, one-click restore from admin panel.

## WHAT MAKES IT DIFFERENT

- On-premise only: your data stays on your server, full stop.
- No per-student pricing: flat annual license regardless of enrollment.
- No cloud lock-in: you own the server, the database, and the backups.
- Built by an instructor who uses it in his own classroom every day.