



Modern IT Asset Management for Jamf in Education

Turn your Jamf investment into a competitive advantage.

Oomnitza IT Asset Management (ITAM) integrates with the systems your institution already uses to verify, visualize, and manage devices for students, faculty, and staff.

The Problem



Siloed asset data makes it difficult to track student and faculty devices, disrupts timely patching and updates, and blocks automation of key IT workflows.

Lean teams, limited resources: Education IT teams must manage a wide range of assets with limited time, budget, and staff. Relying on scattered platforms and roles often results in incomplete or inaccurate information.

High turnover of students, faculty, and staff: Frequent, seasonal changes make it difficult to maintain accurate inventories of people and equipment. Deploying and recovering assets as students move from elementary through higher education is a constant challenge.

Heavy reporting demands: Budgeting, planning, and security all require accurate data. Business offices and school boards often need hours of manual verification to confirm spend and asset value.

Siloed data = poor decisions: Without a single source of truth for hardware and software, forecasts and audits suffer. Disconnected systems make it nearly impossible to orchestrate and automate processes effectively.

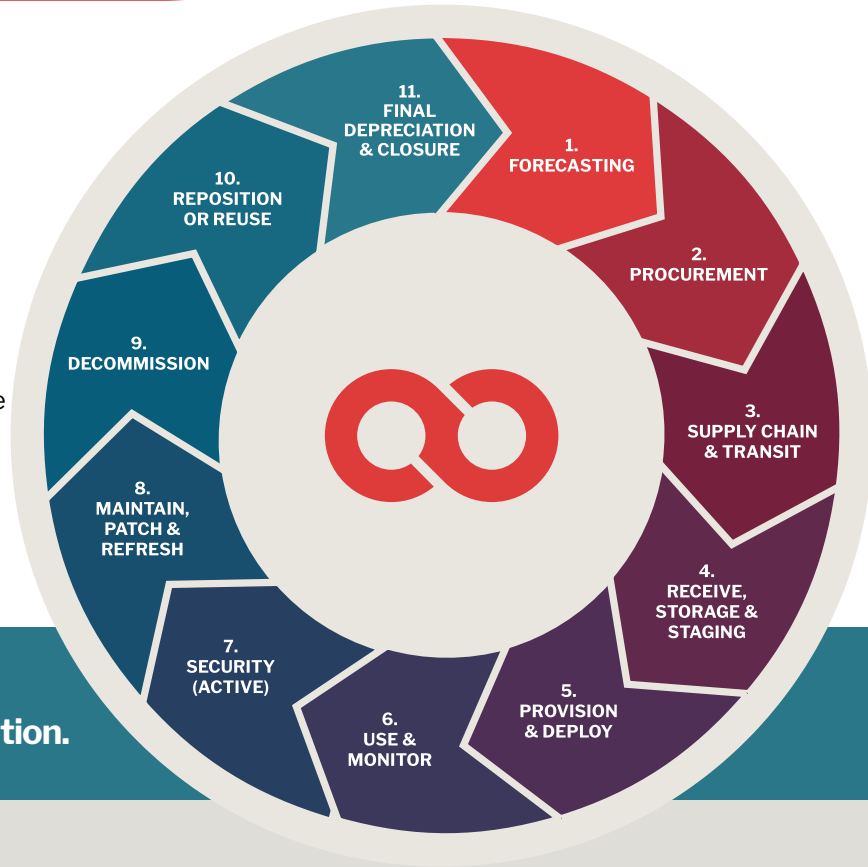


The Oomnitza + Jamf Education Solution

**One Platform.
All Assets.
Full Lifecycle Control.**

Oomnitza unifies your asset data so your institution can:

- Leverage consolidated data from existing systems so teams spend less time chasing information and more time supporting students
- Manage the full asset lifecycle with low/no-code workflows to ensure consistency, reliability, and accuracy in dynamic educational environments
- Use accurate, reconciled data and automation to handle budget, planning, and board requests without hours of manual verification
- Reduce risk by identifying gaps and auto-remediating issues before they escalate



Transform ITAM into a strategic driver for student success & budget optimization.

Customer Outcomes:

98%+

Customer Asset Data Accuracy:

Achieve unprecedented data accuracy, ensuring decisions on trusted, real-time information.

70%

Reduction in Audit Preparation Time:

Automate data collection and audit processes, reducing preparation time and improving audit accuracy.

45%

Increase in Asset Recovery During Offboarding:

Streamline the offboarding process to recover more assets, reducing waste and unnecessary costs.

40%

Improvement in SaaS and Cloud Spend Forecasting:

Use predictive analytics to optimize budgets, drive cost savings, and improve resource allocation.

Proven Impact Across Campuses

Resolve issues faster, protect student data, and support 1:1 learning with automated asset visibility and contextual data—without adding cost or complexity.

Learn more at oomnitza.com

