Learn 5 Fast Wins to Modernize Higher Ed IT Without Losing Stability

AN UNOSQUARE GUIDE



Legacy Tech ≠ Long-Term Impact

institution.

replacing everything at once isn't realistic. This guide gives IT and digital learning leaders a smarter approach to modernization: 5 tactical wins you can apply today to start transforming your infrastructure — without disrupting operations or overloading your team.

slow delivery, reduce efficiency, and erode institutional trust. But

In higher education, outdated systems don't just strain budgets — they

slow approval chains, and mission-driven goals.

Each strategy is purpose-built for the realities of higher ed: tight budgets,

5 Fast Wins to Modernize Without Losing Stability

1. Modular Modernization

operations. A smarter move is to isolate the system components causing the most friction whether that's approval routing, storage management, or reporting and upgrade those individually. This modular approach reduces risk while creating early wins that build momentum and confidence across departments.

Rebuilding your entire IT infrastructure can be overwhelming, expensive, and disruptive to academic

Modular upgrades reduce risk and create early wins — without disrupting your

Manual tasks like form routing, user provisioning, or content tagging aren't just time-consuming; they're error-prone and unscalable. Implementing lightweight automation tools in these areas can free up critical

small changes can drive big results.

2. Automate Manual Bottlenecks

performance in review cycles, compliance, and reporting.

staff time and improve consistency across teams. Even partial automation can significantly improve

Automating repetitive tasks frees up your team and improves accuracy — even

Digital asset management, content collaboration, and backup systems are high-impact areas for cloud migration. This not only improves flexibility and uptime but also reduces the burden on internal infrastructure and enables hybrid work environments.

3. Move Key Functions to the Cloud

You don't need to move everything to the cloud — just the parts that boost flexibility, reduce strain, and support hybrid work.

Higher Ed IT teams don't need to move everything to the cloud but they should start where it counts.

4. Pilot, Don't Overhaul

Before rolling out major changes institution-wide, identify a specific use case like one academic

department, a seasonal campaign, or a recurring workflow to serve as a testbed. Piloting new tools or

integrations allows for controlled learning, clearer feedback loops, and better stakeholder buy-in before

broader implementation.

Legacy Tech vs Long-Term Impact modernization path.

reveal what's working — and what's not.

5. Surface the Data First

Start small: piloting new tools in one department builds clarity, confidence, and campus-wide buy-in.

workflows. This data reveals inefficiencies, supports smarter prioritization, and enables a more intentional

Without visibility, you can't modernize with purpose. Start by adding data layers that

One of the biggest blockers to effective modernization is the lack of visibility into what's actually working and what isn't. Before re-architecting systems, add simple reporting or dashboard layers to your existing

Legacy vs. Modern: What Changes and Why It Matters

Monolithic platforms with complex dependencies	Modular, service-based architecture
Manual workflows managed through spreadsheets or email	Automated, trackable workflows
High maintenance, low flexibility	Scalable, cost-aware infrastructure
Limited visibility across departments	Dashboards and real-time analytics

Modern IT in Higher Education

Quick Check: Are You Ready to Modernize? Take this short self-assessment to identify whether your current systems are holding you back. Answer YES or NO to a series of key questions — if you score 3 or more YES, it's time to rethink your tech

3. Do you rely on spreadsheets or email threads to manage approval or review processes? 4. Do you struggle to get data across platforms or departments? 5. Do you avoid starting new projects because the systems aren't flexible enough?

2. Are most updates to your system delayed due to lack of capacity or fear of breaking something?

1. Are you using more than 3 tools to complete a single publishing or learning workflow?

It's time to rethink how you're delivering on your tech roadmap and we can help

unosquare helps higher education institutions modernize systems with:

Next Chapter With Purpose

Lets Build Your

Scored 3 or more YES?

Legacy

roadmap.

Book a 30-minute call to see what purposeful modernization could look

Embedded nearshore tech talent

Strategic engineering and integration

like for your institution.

You Aren't Alone

Reach out today and find out how

A step-by-step modernization path tailored to your tech reality

unosquare has helped others like you

Let's Talk.

scale.