



# Jamf for Higher Education

## Empower learning, research, and campus life — securely.

Technology in higher education is transforming how students learn, educators teach, and institutions operate. Universities must deliver seamless digital access across teaching, research, and administration — all while safeguarding privacy, compliance, and the student experience.

Each year, more higher education institutions choose Apple and Jamf to enable that transformation.

### Jamf and Apple in Higher Education

Jamf bridges the gap between what Apple provides and what higher education institutions need to support learning, research, and campus operations. We deliver enterprise-secure, student-friendly solutions that align with frameworks like NIST, Cyber Essentials+ and GDPR.

### With Jamf, you can:

- Empower students and staff to work and learn anywhere with advanced security that protects without disrupting creativity or research.
- Personalize student and faculty devices with automated provisioning, identity-based access and role-specific apps and configurations.
- Protect institutional data with Zero Trust Network Access, threat defense and compliance controls — even on BYOD or off-campus networks.
- Streamline IT workflows with powerful automation, simplified re-provisioning and integrations across learning management, identity, and security systems.
- Extend and integrate Jamf through open APIs and a robust ecosystem of education and research technology partners.

## Jamf + Curtin University

At Curtin University in Western Australia—ranked in the **top 1% globally**—the IT team needed a secure, consistent and scalable Apple environment to support research, teaching and staff productivity across multiple campuses. Standardizing on Jamf enabled fast deployment, stronger security posture and streamlined management for their expanding Apple fleet.



### Users:

Researchers, academics, students, desktop services staff



### Environment:

Multi-campus Apple fleet with Mac and iOS devices



### Results:

- Reduced provisioning time from hours to minutes with zero-touch deployment
- Improved fleet-wide compliance and visibility
- Delivered consistent security and web protections for roaming users

## Jamf and Apple in Higher Education

Ensure every learner, educator, and researcher feels supported, safe and empowered, wherever they study, teach, or innovate.

### Identity and access

Deliver seamless, secure access to campus systems with Single Sign-On, Zero Trust Access and identity-based provisioning that personalizes every device.

### Higher Education expertise

In partnership with leading education technology providers, Jamf streamlines setup, customization and support for Apple devices across campus — ensuring faster onboarding, reduced IT overhead and a consistent Apple experience.

### Device lifecycle management

Simplify shared and 1:1 deployments with automated enrollment, self-service apps and “Return to Service” resets for lab or loan devices.

### Research and collaboration

Protect research data while enabling secure sharing and remote collaboration across teams and institutions.

## Tap into a better solution

### Reduce IT overhead across departments

From the arts to engineering, Jamf simplifies management for diverse device needs across campus. Automated enrollment, Return to Service and policy-based configurations free up IT time — allowing institutions to scale deployments across thousands of users with consistency and compliance.

### Support flexible teaching environments

Empower faculty to switch between in-person, hybrid, and remote instruction seamlessly. With Self Service, and identity-focused access, lecturers can manage digital classrooms with confidence while maintaining student focus and privacy.

### Accelerate faculty productivity

Enable faculty to focus on teaching and research, not tech setup. Jamf automates provisioning and app deployment, ensuring every device is preconfigured with the right tools, Wi-Fi profiles and apps from day one.

### Protect research and academic integrity

Secure access to research data and academic systems through identity-based Zero Trust controls. Jamf ensures only verified users and compliant devices can access sensitive data, whether on campus, in the field or working remotely.

