

academia
the technology group

Empowering Higher Education with Enterprise-Grade Solutions



Contents

- 3 Introduction
- 4-5 Mac Choice
- 6-7 Adobe Licences and Creative Cloud
- 8-9 AcademiaONE
- 10-11 Simplifying IT operations for the University of Derby with Apple Technology
- 12 Strengthen your Cyber Posture
- 13 Acumen Cyber - SecurED
- 14 Lifecycle Solutions
- 15 Subscription Services
- 16 Framework Agreements
- 17 Mobile Telecoms
- 18 Software Sourcing Service
- 19 Digital Transformation of Apple Services for University for the Creative Arts



Higher Education IT Priorities for 2026

by Shane Byrne, Head of HE Sales, Academia

Universities don't need reminding that the technology landscape is becoming harder to manage. Cyber risk is increasing, device estates are growing and many institutions are balancing legacy infrastructure with new cloud platforms; all while operating under tighter budgets and stretched IT teams.

What we are hearing from IT leaders across the sector is a need for practical support that reduces operational pressure while strengthening resilience.

Security remains front of mind across the higher education sector. Universities continue to be prime targets for advanced cyber threats, meaning institutions are moving beyond reactive security to continuous monitoring and faster response as a minimum requirement. We support this transition through the flexibility to choose the right approach that gives full 24/7 protection, remediation and support to your university. Best-in-class solutions built for the higher education sector, with fixed pricing and no ingestion restrictions. This means no blind spots for threats to hide, no shocks to the network and price assurance for budgeting. Fully complemented by Cyber Maturity assessments, Security-Posture reviews, and Cyber Essentials.

Cloud strategy is another area where clarity is essential. Many universities are operating hybrid environments with a mixture of legacy systems and newer platforms. Before accelerating cloud adoption, institutions are increasingly looking for structured Cloud Readiness Assessments to evaluate workloads, understand dependencies and create a clear roadmap for secure and cost-effective migration.

At the operational level, device management is becoming more demanding. Supporting thousands of mobile devices across campuses can quickly absorb valuable internal resource. Academia's managed device services help universities streamline deployment, management and lifecycle support, allowing IT teams to focus on strategic priorities rather than day-to-day device administration.

The challenges facing higher education IT are well understood. The real value now lies in finding partners who can help simplify complexity, strengthen security and support transformation without adding to the workload of already busy teams.

That's where Academia can help.

✉ Shane.byrne@academia.co.uk



When you give employees the power to choose the tools they love, they're inspired to do their best work. Offering Mac as an option helps institutions reduce overall costs and save IT support time — all with state-of-the-art features that make it simple to protect your data and devices.

Super-fast. Exceptional battery life.

Apple silicon integrates the CPU, GPU, Neural Engine and more onto a single, tiny chip — bringing game-changing power and speed to everything you do. Thanks to the efficiency of Apple silicon, Mac delivers exceptional battery life with incredible performance, whether you're plugged in or not.

Enhance productivity

Provide the tools that your employees are familiar with, use at home and love. It will enable them to be more productive and work with devices that are best for them.

Secure talent and become a "Great Place to Work".

Faulty and poor tech demotivates employees, which in turn generates poor productivity and damages staff retention. Provide a Mac Choice programme to help secure existing talent and encourage new people to join your university.

Make your investment count with Mac.

Mac holds significant value over time with its reduced IT support costs, durability and high residual value, making it an ideal device for higher education. When it's time to upgrade, Mac can be traded in, allowing higher education institutions to recoup costs and reinvest in new devices.

Sweeping security. Built in.

Mac has security features built straight in — no add-ons or additional purchases needed. Mac comes with state-of-the-art features that make it simple to protect your data and devices; built-in frameworks enable IT to manage security system-wide. Together, Apple hardware, software and services make advanced security seamless.

Compatibility.

Mac is compatible with most in-demand third-party software and tools used in higher education, including Microsoft 365, Google Workspace for Education, Canvas, Zoom and many more.

Support and Training.

Your Mac devices are covered with AppleCare — a one-stop shop for service and support from Apple experts who know Mac best. Free macOS upgrades and 24/7 support bring operational efficiency to higher education institutions. Apple offers professional training for IT teams with foundational to advanced content for deploying and managing Apple devices at scale.

Deploy at scale. Onboard at speed.

Zero-touch deployment and robust management features on Mac save costs and time, so IT teams can get staff up and running quickly.

Managing Mac:

it's simple with management, support and maintenance options

By partnering with Academia, you will have more choice to adopt Mac so it aligns with your IT goals. We provide bespoke and packaged options to support your Apple estate including a fully managed service that does everything for you — covering procurement to onboarding, user and IT support, repairs all the way through to recycling and refresh.

1

Done BY you

You manage your devices

- ✓ We will procure your Jamf licences
- ✓ We will build your Jamf environment
- ✓ We will get you up and running with our
- ✓ Jamf QuickStart Training

2

Done WITH you

You manage your devices, we'll provide some MDM support for your IT Team

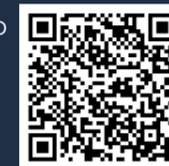
- ✓ You will benefit from Jamf for Mac licensing (Pro | Connect | Protect)
- ✓ We will health check your Jamf environment and provide a recommendations roadmap
- ✓ You will benefit from our 2nd / 3rd line Jamf platform support services

3

Done FOR you

We manage all of your devices for you with our fully-managed service

- ✓ You will benefit from Jamf for Mac licensing (Pro, Connect, Protect & Jamf Security Cloud)
- ✓ You will benefit from full Jamf platform management, administration & proactive support
- ✓ You will benefit from ASM / ABM support
- ✓ You will benefit from full configuration, policy & compliance management
- ✓ You will benefit from full applications packaging, deployment and updating services
- ✓ Customer Success Management, ensuring our outcomes are realised



Optimise your Adobe licences to unlock your institution's creative potential.



Are you making the most of your Adobe licences?

01

Understanding your licence option: What is SDL?

SDL is a licensing model designed for labs and shared device setups, where multiple people use the devices and applications. This type of licence is assigned to a device or computer instead of an individual. While SDL is ideal for classrooms and labs, it comes with the following limitations:

- **Limited access:** SDL setups don't include access to Firefly features in app, generative fill and generative expand or Adobe Express, the quick and easy create-anything app.
- **No access to Adobe Lightroom:** SDL setups don't offer access to the cloud-based app for editing and organising photos.
- **Restricted services:** SDL setups don't directly entitle users to services such as storage, Adobe Creative Cloud Libraries, Adobe Fonts, Adobe Stock or generative credits.

How can you get more from your SDL licences?

By adding Adobe Express to your SDL setup, you can provide students and staff with:

- **More creative options:** With access to generative credits in Adobe Express and other Creative Cloud apps, students and staff can use features like Generative Fill or Generative Expand in Adobe Photoshop.
- **Opportunities to earn micro-credentials:** With their Adobe accounts, students and staff can take digital courses and demonstrate their skills with micro-credential badges.
- **Seamless flexibility:** Students and staff can start projects in class or in the office and then continue them at home thanks to Adobe app integration.

02



Friendly dragon emerging from clouds



Generate

For a long-term perspective, consider SLP and NUL licences.

Purchasing Student Licence Pack (SLP) for your students and Named-user Licensing (NUL) for staff can transform your educational environment.

When students are equipped with SLP licences, they can start their design projects in class. At home, they can continue creating with Adobe apps, designing captivating presentations, posters, infographics and other materials that include multimedia elements.

Staff members who have full access to Creative Cloud with NUL can use their licences on any device, whether in their offices or at home.

Ready to make the switch? Take action now!

Licence management is easy. Your institution's IT admins can quickly assign licences to individual students, add or delete users, assign products and add administrators in the Adobe Admin Console. Contact Academia to discuss pricing and quotes for individual licence options.

04

Move forward with Adobe Creative Cloud for HED



Simpler management, stronger security and smarter tools for creative learning with Enterprise licences.



What's changing

Creative Cloud for teams is retiring on 31 March 2026.

Moving to a Creative Cloud Enterprise model gives your institution a simpler, more secure way to manage creativity across campus, with the same trusted tools, plus new features for how education works today.

It's a supported, straightforward change that helps IT, procurement and faculty plan ahead with confidence.



Your path forwards

You'll choose the Enterprise licence that best fits your institution:

- **Creative Cloud single app for enterprise:** For one specific application, such as Photoshop or Illustrator.
- **Creative Cloud all apps for HED:** The full suite of 20+ apps with centralised admin and enhanced security.
- **Creative Cloud Pro Plus:** Everything in CCE plus AI-Powered tools like Firefly Premium Gen AI, Acrobat AI Assistant, PDF Spaces and unlimited Adobe Stock.



Differences between Teams and Enterprise licences

	Creative Cloud for Teams	Creative Cloud Pro Plus (Enterprise licence)
Management	Managed per team or department	Centralised admin and user control across campus
User access	Separate Adobe IDs	Enterprise or Federated IDs with single sign-on
Security	Standard data protection	Enhanced security and compliance controls
Collaboration	Department-level use	Institution-wide collaboration and shared spaces
Innovation	Core Creative Cloud apps	Access to AI tools: Firefly Premium Gen AI, Acrobat AI Assistant, PDF Spaces

What's next

Moving to enterprise is more than a licence change – it's your opportunity to create a unified, secure and future-ready environment for creative learning. Plan your migration early to set your timeline, minimise disruption and give your institution access to the best of Adobe Creative Cloud. Talk to us to plan your move.

Introducing academiaONE

The Complete Device Lifecycle & Circular IT Solution

Seamless Device Management from Start to Finish

AcademiaONE is a unique, end-to-end device lifecycle solution designed to ensure your university always has the right technology at the right time. From procurement to deployment, management to secure retirement, AcademiaONE streamlines the entire process, giving you full visibility and control over your devices while embracing the principles of Circular IT.

A Smarter, Sustainable Approach to IT

AcademiaONE is more than a service – it's a strategic partnership for universities looking to optimise their IT infrastructure while supporting environmental responsibility. With flexible solutions, proactive planning and a focus on sustainability, we help you drive efficiency and innovation with confidence.

Why Organisations Rely on AcademiaONE

- ✓ **Always Up to Date** – Stay ahead with a continual refresh cycle to ensure your devices are modern, high-performing and aligned with your needs.
- ✓ **Seamless Device Management** – Track every stage of your devices' lifecycle from onboarding to secure end-of-life disposal.
- ✓ **Flexible Procurement & Refresh Planning** – Plan refresh cycles up to six months in advance and ensure a consistent device and peripheral setup.
- ✓ **End-to-End Support** – From delivery, asset tracking and onboarding to ongoing maintenance and certified repairs we've got you covered.
- ✓ **Sustainable & Secure Disposal** – Retire or repurpose devices responsibly in line with WEEE standards and a zero-landfill policy, supporting a circular economy approach to IT.

Platform agnostic



Premium Education Partner



Device Management, your way. End-to-End Lifecycle Management.

AcademiaONE ensures devices are seamlessly managed from acquisition to retirement:

Pre-Provisioning & Deployment

Devices arrive ready-to-use with pre-installed software asset tagging and ITAM enrolment.

Ongoing Maintenance & Repairs

Minimise downtime with hot-swap spares, accredited repairs and service desk support.

Joiners, Movers & Leavers

Manage staff transitions effortlessly with device reallocation secure erasure and redeployment.

Sustainable End-of-Life Handling

Securely erase repurpose, or retire devices in line with environmental commitments reducing e-waste and promoting Circular IT.

Tailor Your Service

AcademiaONE allows you to build a custom service that fits your organisation's needs.

- ✓ **Define Your Hardware & Peripherals** – Select devices, accessories and peripherals suited to your team.
- ✓ **Identify Your Use Cases & Personas** – Understand how different user groups interact with their technology.
- ✓ **Pick Your Services & Support** – Choose from managed, supported or implementation-only options.
- ✓ **Select Agreement Length & Payment Methods** – Flexible terms from 3 to 5 years to suit your financial strategy.
- ✓ **Finance Your Solution** – Choose from leasing, subscription models or outright purchase to align with your budget and cash flow needs.



By YOU

We deliver the devices to the location of your choice and leave the build, installation and onward delivery to you.

For YOU

Hands-off approach where we handle everything for you from start to end.

With YOU

Expert help when needed, while your IT team retains control.

You manage some components, we manage the other bits.

Simplifying IT operations for the University of Derby with managed Apple technology



The University of Derby has nearly 30,000 students and supports learning with several student Mac labs and about 100 staff devices. While historically used mainly by art and design students, Macs are now increasingly used across other courses such as sports studies and mathematics. Most devices are located in dedicated Mac labs, with around 50 MacBooks available for short-term student loans.

The Challenge

The University of Derby regularly reviews its IT processes to improve efficiency and technology use. When it needed extra support managing its Apple device estate, it turned to Academia, a longstanding partner. Previously, in-house staff handled summer device rollouts, which was time-consuming and diverted resources from other projects. The university's Security and Operations Centre had also identified a need to improve patching across the Apple estate.



It was a natural alignment to start a conversation with Academia about delivering a managed service, plugging a gap in our own resource and adding further value to us in doing so.

Dale Baker

Digital Operations Manager
University of Derby

The Solution

1. Orchestrating the Summer Refresh

Since partnering with Academia, device refreshes have been a key part of the service for the University of Derby. In summer 2024, Academia managed a full refresh of around 120 devices and peripherals during the student break to avoid disruption.

The project included deploying new hardware and updating software and operating systems across the estate for a consistent user experience. Academia handled configuration, delivery and lab setup, while outgoing devices were wiped, refurbished and resold to generate rebates that helped fund the new devices.

This end-to-end service was instrumental to ensure a smooth operational and financial process, with Digital Operations Manager, Dale Baker, noting that Academia's support was invaluable during a busy summer.

2. Provide Expert IT Support

Given Academia's role in helping to roll out new Apple devices, supporting them during the academic year was an obvious next step. Academia now fully manages the Apple estate for the university. The university's IT team provides first-line support and triages requests before escalating them to Academia when needed. This approach maintains in-house support while allowing the team to concentrate on value-added work for the university.

3. Harnessing Jamf Connect

The university's Apple device estate had previously relied on devices being on-campus for updates to be rolled out and policy changes to be enforced. However, with staff needing the freedom to work with their devices while away from campus, the university's management strategy needed to change.

As such, Academia helped implement Jamf Connect, providing a single MDM solution that can manage staff devices remotely when taken off premises. Jamf Connect also integrates into the university's existing Azure environment, so Apple devices can be monitored alongside the Windows estate, bringing everything into a single pane of glass for the IT team to simplify their management workflows.

4. Bolstering the university's cyber security

At the core of the university's cyber security strategy is its Security Operations Centre (SOC), which, amongst other things, works to identify and address potential vulnerabilities in the IT environment. With the help of Academia, the mac estate is now more compliant.

The Impact

An Ever-Present Guide

In addition to more formal services, Academia works closely with the university's IT team to help ensure that all Apple IT projects deliver the best possible results.

Academia's managed IT services also help install new Apple devices, providing fast access to expert resources that ensures the job is done correctly while the university IT team focuses on other initiatives.

What Next?

Moving forward, the university plans to continue working with Academia on the Mac estate to drive forward their IT experience, as befits a modern, forward-thinking university.



Read the full case study





Strengthening Your Cyber Posture

The most common questions we are asked are: 'Are we doing enough?' and 'What does 'good' look like?'. These questions can be answered by our experts through an Information Security Audit that will inform your current position and how best to move forward.

An Information Security audit can show you what is happening in your institution and compare it to best practice frameworks such as Cyber Essentials, the NCSC 10 Steps to Cyber Security and ISO 27001. This process will identify areas of success and tell you what can and must be done to improve security across the institute.

Our team of specialists review documentation, interview stakeholders across departments and complete technical testing. We then document our findings and present you within an executive report, alongside a comprehensive roadmap of improvements that can be made to reduce your security risks.

Managed SOC/SIEM

Ideal for institutions seeking strong visibility, governance and collaborative incident management.

Key features:

- ✔ UK-based, CREST-accredited service
- ✔ 24/7 monitoring by expert analysts
- ✔ Telemetry from servers, endpoints, networks, and cloud platforms like Microsoft 365
- ✔ Sector-specific detections and proactive threat hunting
- ✔ Security engineers investigate and contain incidents alongside your IT team
- ✔ Strong compliance and audit reporting
- ✔ Strengthens internal team knowledge and operational control

Managed Detection & Response (MDR)

Best suited for institutions wanting rapid, decisive containment with minimal internal workload.

Key features:

- ✔ 24/7 monitoring with continuous threat hunting
- ✔ Telemetry from endpoints, servers, networks, firewalls and identity
- ✔ Intelligence-led investigation with real-time disruption
- ✔ Authorised remediation to isolate devices and remove attacker access
- ✔ Disrupts threats in real time without waiting for internal escalation
- ✔ Ideal for limited security resource or complex environments
- ✔ Delivers fast, intervention-led response

Cyber Essentials Compliance

Security risks do not present themselves annually; you need to make sure that security is managed throughout the year, rather than only being a focus in the lead up to your certification.

Our Cyber Essentials Compliance service ensures your cyber security is compliant with Cyber Essentials standards year-round.

This is achieved through continual testing, feedback and informational bulletins on what needs to be

done to remain compliant all the time.

Our service ensures that you are aware of when your systems need to be updated or upgraded as risks such as Zero Day Threats happen.

This means it will not come as a surprise at certification time, and critical vulnerabilities can be addressed as soon as they are identified.



Introducing SecurEd A shared SOC service for Higher and Further Education



Sector-specific threat intelligence enriched with real-world incident data from across the community and beyond.



Collective defence through shared insights that accelerate detection and response.



Joint service reviews driven by HEFESTIS to ensure continuous improvement and alignment with sector needs.



Fixed, predictable pricing – no hidden costs, no surprises.



The result: the most comprehensive yet cost-effective managed SOC service available to Higher and Further Education institutions in the UK.

Powered by



In collaboration with



Let's secure your institution together.

Speak to your Account Manager for more information.

Scan the QR code to find out more



Lifecycle Services

Device Lifecycle expertise

If you're thinking about getting new devices, wanting to make IT tasks easier, or trying to find affordable ways for employees to choose their technology like they do as consumers, we can help. Plus, we offer inlife support too.

Sustainable ITAD

Our in-house Lifecycle division based in Reading has nailed securing, recycling and reusing IT assets. Our customers can be confident that their end of life equipment is retired in the most sustainable way possible.

Device Lifecycle Services

Devices play a crucial role in establishing a connected, collaborative and productive work environment.



Plan



Configure



Procure



Deploy



Support



Maintain



Refresh



Recycle

How does ITAD work?

1

Assess

Assess re-usability and potential resale value

2

Transfer

Collect assets and transfer ownership

3

Data wipe

Test, data wipe and provide certifications

4

Recycle

Refurb, recycle & re-use in an eco-friendly way

5

Return

Return financial value

6

Reporting

CO2 impact report to show emissions savings

Subscription Services

You're In Full Control

Academia's subscription model offers distinct advantages over traditional IT procurement methods. With our flexible subscription agreement, you're in full control of how long you want to spread your payments – either 1, 2 or 3 years.

Not Just Hardware

Yes, we can provide subscription services for your hardware but we can also include services, software and accessories.

Why a Subscription Model?

Subscription allows you to take control of budget constraints and competing priorities with a more streamlined and smarter approach.



Significant savings compared to cash purchase



Operating expense not capital expense



Reduced total cost of ownership



No upfront cost



Predictable costs



Maintain credit lines



Scalability



Ability to pay over time



Flexibility during the term



Lifecycle management

Lease-Based Subscriptions

Leasing is a great way for educational institutions to spread the cost of their investment for Apple technology by making quarterly or annual payments over a 1, 2, 3 or 4 year period. With leasing, the financial liability always remains with your university.

Up-To-Date Technology

At the end of the lease, you have the option to refresh your Apple technology and enter into a new agreement. This means that you can take advantage of the most up-to-date features, services and support.

Insurance

Insurance is normally required and Academia can discuss the options but please note that an insurance product cannot be added onto the lease.

Lease Terms

You can lease your technology over 1, 2, 3 or 4 years by making payments quarterly or annually.

Framework Agreements



Technology Products & Associated Services 2 – RM6098 (TePAS 2)

TePAS 2 paves the way for higher education buyers, providing a better, more streamlined approach to procure technology that's both flexible and compliant.

- Lot 2 – Hardware
- Lot 3 – Software
- Lot 5 – Health and Social Care Technology
- Lot 6 – Education Technology
- Lot 7 – Sustainability and Circular IT
- Lot 8 – Technology Catalogue



Software Licence Resellers Agreement (SLRA)

Academia has once again been awarded a place on the SUPC Software Licence Resellers Agreement, reaffirming our position as a trusted partner to the UK higher education sector.

- Lot 2a – Adobe ETLA
- Lot 2b – Adobe VIP/CLP
- Lot 3 – VMWare
- Lot 4 – COTS
- Lot 5a – Software Asset Management (SAM)
- Lot 5b – Cloud Readiness
- Lot 5c – Cyber Assessment Services



Software Licences and Associated Services for Academies, Schools and Higher Education

The framework is specifically aimed at Academies and School requirements. The four lots Academia have been awarded a place on:

- Lot 1 – Microsoft
- Lot 2 – Adobe
- Lot 4 – Data Security, Backup and Recovery
- Lot 5 – Other off the shelf software including Educational Software



Apple Equipment and Services

The Universities Apple Computer Group (UACG) launched a tender to renew the existing Apple Higher Education framework agreement that has been the leading supply channel for Apple equipment to the UK HE sector for the past 17 years.

Streamlined and Compliant Mobile Telecoms



Every institution has different mobile requirements and that's why we ensure that we understand each customer's ever-changing needs in order to build a cost-effective and efficient mobile solution.

Here are just some of the benefits of our mobile contracts:

<p>Comparable pricing</p>	<p>Trade-in old devices for credit</p>	<p>Efficient billing</p>
<p>Consolidated billing</p>	<p>Customisable spend controls</p>	<p>Network flexibility</p>
<p>Coterminous agreements</p>	<p>Out of hours support</p>	<p>Proactive alerts</p>
<p>Online management portal</p>	<p>Recycling of old devices</p>	



Software Sourcing Services: Simplifying Procurement



Did you know that **80–90% of an organisation’s software spend is focused on core systems and applications**, which account for only **10% of transactions**? These are typically well-managed through contracts and procurement frameworks.

However, the remaining **10–20% of software spend**, representing **90% of transactions**, often lacks oversight.

This “long-tail” spend includes 2nd and 3rd tier software vendors, where unmanaged spend leads to:

Higher costs per transaction due to inefficiencies.

Limited governance around cyber security, compliance and EULAs.

Significant audit and financial risks from underutilisation or over-purchasing.

Resource drain from the administrative burden of handling numerous vendors.

Rogue credit card spend as a result of user demand for instant fulfilment and unmanaged vendors.

One Strategic Partner, Multiple Benefits:

- > **Centralised Management:** Gain control of your unmanaged spend by consolidating procurement through a single trusted provider. Consolidated Quoting, Ordering and Billing.
- > **Cost and Risk Reduction:** Reduce the high transaction costs and mitigate audit risks associated with Tier 2 and 3 software vendors.
- > **Improved Governance:** Establish proper compliance measures and optimise licensing utilisation/MI spend.
- > **Enhanced Efficiency:** Save valuable resources by eliminating the administrative burden of managing long-tail vendors.
- > **Expert Guidance:** Leverage our team of specialists for strategic insights, deployment services and ongoing support tailored to your organisation’s needs.
- > **Compliance and Security:** We carry out due diligence whilst onboarding vendors to help you navigate the complexities of licensing and cybersecurity with confidence. Our robust frameworks ensure compliance, protect sensitive data and mitigate risks.
- > **SLRA Framework:** As the market leader in higher education software procurement, we have built a robust software catalogue of regularly ordered applications.
- > **Proactive software Renewals:** We ensure your assets are managed and users are notified well in advance of the renewal date, minimising downtime.

Supporting a Digital Transformation of Apple Services at UCA

The Challenge

UCA successfully deployed Apple devices and integrated them into a Windows environment, aiming for centralised management of all Apple endpoints. They had two technology challenges:

1. Technology -

UCA used a range of Apple tools on Mac OS X Server to manage and deploy devices within Windows Active Directory. They needed to modernise their tech stack to support

- Zero-touch deployment
- Mobile Device Management (MDM)
- Hybrid infrastructure and cloud virtualisation
- Application and remote management
- Self-service

2. Recruitment -

Attracting and retaining skilled Apple enterprise staff is challenging due to competition and a limited talent pool. They needed to determine

- Staffing and operating model changes
- How to scale to meet demand

Academia partnered with UCA to design and deliver a comprehensive solution, including -

- A detailed discovery process gathered insights on user needs, workflows and technical challenges
- Jamf was identified as the platform capable of delivering zero-touch deployment, MDM remote management and self-service
- A cloud-hosted and managed Jamf infrastructure was implemented, integrating with UCA’s systems and providing improved agility and security
- Academia supplied onsite technical specialists to supplement UCA’s team, providing day-to-day Apple support and expertise
- Additional professional services ensured the new model was delivered smoothly and aligned with UCA’s long-term goals



The Impact

The Jamf platform, coupled with the managed service offering by Academia, has transformed how Apple services are delivered at UCA. Ultimately, it enhances the student experience by making it easier and more secure for students to access university resources on campus. Students can confidently now use UCA MacBooks and iPads to enhance their learning whilst experiencing a seamless online experience between Apple and Windows devices.

Jamf has enhanced staff productivity by streamlining device management, providing security peace of mind and simplifying application deployment, allowing staff to focus on their own activities instead of needing to constantly administrate their device and manage it themselves. Having a self-service capability delivered by the Jamf platform, coupled with a managed service to keep it updated, has revolutionised how applications are delivered to staff, increasing accessibility and mobility.



Read the full case study





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