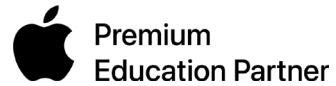


academia
the technology group



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



The Context

The University of Derby is a major UK university, with a body of nearly 30,000 students.

To support the learning experience the university operates a 500-device student Mac estate, with a further 150 devices used by staff. While art and design students have historically been the main beneficiaries of this, students and staff on other courses, including sports studies and mathematics, are increasingly taking advantage of the flexibility and power of the Apple Mac estate to empower their learning and teaching.

Most of these devices are deployed in dedicated Apple Mac labs, with the exception of around 50 MacBooks which are lent to students on a short-term basis.



The Challenge

The University of Derby regularly conducts internal reviews of IT processes, seeking to identify areas where new efficiencies and advances to technology experience can be realised. As a longstanding Academia customer, when the university needed additional help managing their Apple device estate, they knew exactly where to look.

The university had previously relied heavily on in-house resources to manage device rollouts throughout the summer, but this took considerable time and inevitably distracted IT personnel from other projects that equally needed to be tackled during the recess.

At the same time, the university's dedicated Security Operations Centre (SOC) had identified a number of areas where cyber security best practices weren't being followed within the IT environment. In order to ensure students and staff weren't at risk, these potential vulnerabilities needed to be remediated.

The Solution

Orchestrating the summer refresh

Since the beginning of Academia's relationship with the university, device refreshes have been an important part of the service provided. After losing some internal resource, the university required additional assistance from Academia to take over and manage the entire project, rather than solely supplying the devices.

In the summer of 2024, the university needed to refresh approximately 120 devices, as well as supporting peripherals. This needed to be completed while students were not on campus, so the refresh didn't affect students' learning.

In addition to deploying new hardware, the university updated software and operating systems across the entire estate to ensure a consistent and seamless experience for both students and staff.

Academia's expert team took charge of the rollout, configuring devices, coordinating delivery to the right parts of the campus and setting them up in the university's computer labs.

To maximise the commercial value of outgoing devices, all hardware was wiped, refurbished and resold, generating valuable rebates for the university to help fund the cost of new devices.

This end-to-end service has been instrumental in helping the university ensure that the refresh went smoothly both operationally and financially. As Dale Baker, Digital Operations Manager at the university puts it, "Academia's support has been a massive value to us, helping us through a stretched summer at an important time".



Providing 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.



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

Academia now fully manages the Apple estate for the university. As the IT team prefer to maintain oversight on support requests, they act as the first line of support, triaging requests and, where necessary, passing them on to Academia's expert team. This maintains the benefits of a first-line in-house support offering while freeing up time for the IT team to focus on other projects, rather than remediating more complex support tickets outside of their field of expertise.

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.



Bolstering the university's cyber security

Educational institutions like the University of Derby are often at a heightened risk of cyber attacks, so ensuring their security strategy is ready to counter these threats is a top priority.

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. Now with the help of Academia, the best practices that the SOC identifies can be added to device policies and instantly enforced across the estate, regardless of whether the device is on or off-premises using Jamf Connect and S.U.P.E.R.M.A.N. This ensures all Macs are running on the latest version of macOS, updates are scheduled at the desired time and this all occurs without interrupting users.



It helps tremendously, because it means the SOC can liaise directly with Academia to make sure that we're ticking all the boxes for security.

Dale Baker

Digital Operations Manager
University of Derby



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 IT projects deliver the best possible results.



We utilise Academia to provide sense checks for specifications, quotes and what technology will fit different requirements. We're working with a lot of different software needs and academic requirements, so we get significant value from Academia's input in that regard.

Dale Baker

Digital Operations Manager
University of Derby

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. "It's a massive workload off our plate," according to Dale.

Freeing up IT resource

One of the biggest benefits for the university is the time returned for the IT team to focus on transformational projects which had previously been sidelined. With elements of IT support and device management handled by the Academia team, the university staff can focus on developing their strategy and using technology as a differentiator in student experience. As Dale puts it, "We're stretched as a resource, so having Academia around means we can focus on bigger plans."

For example, summer Mac refreshes previously required a team of two full-time staff and three part-time employees over the course of the whole summer. Now, it only requires two employees to devote a small part of their day to the project, with everything else handled by Academia. "It's a very, very light touch from us," says Dale. In real terms, it reduces the time required by the university's IT team by approximately 70%.

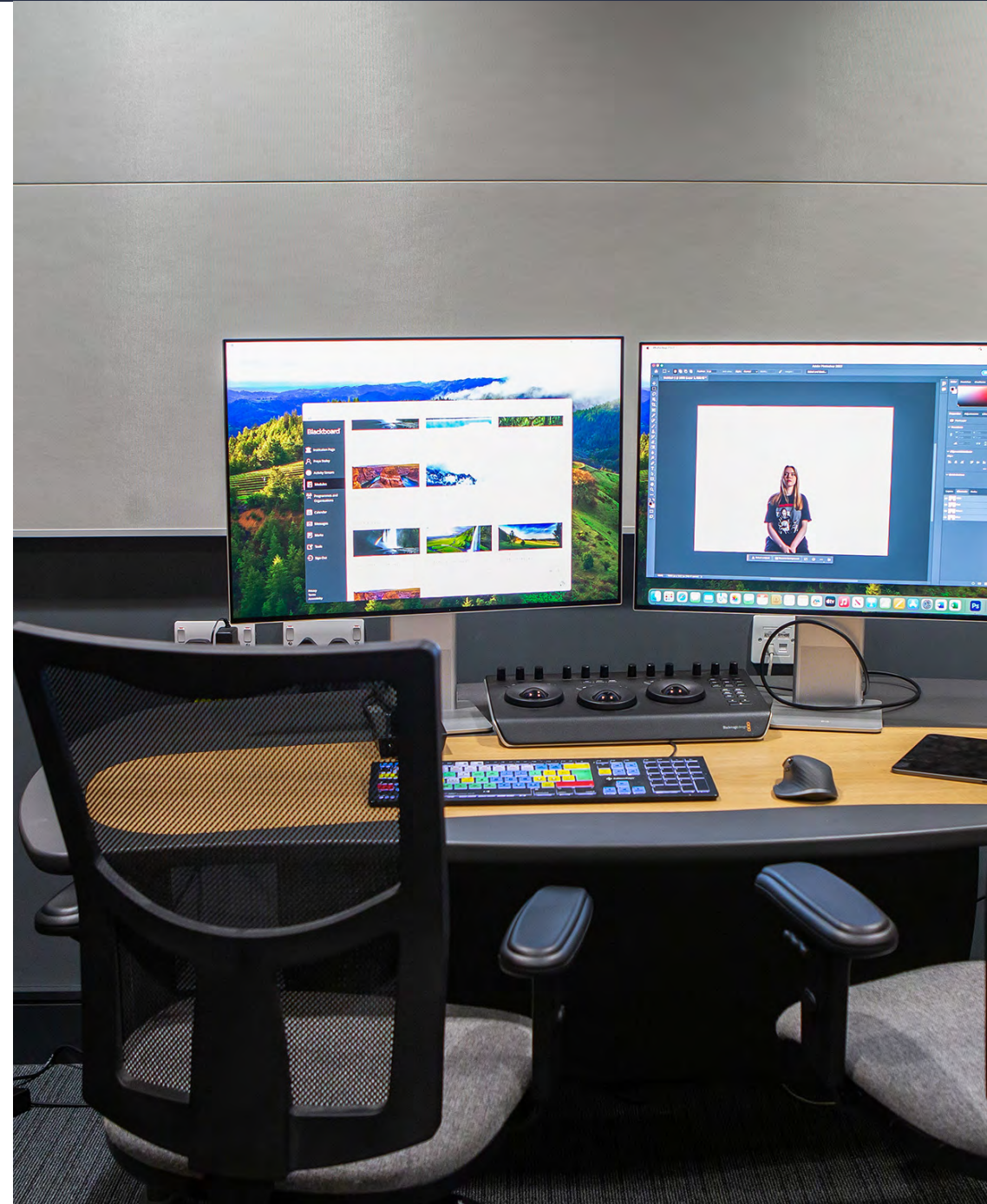
Delivering uniform IT support

The University of Derby is spread across multiple campuses in the area and Academia's presence helps standardise IT services to achieve a consistent experience for each campus. IT helpdesk staff who spot a particular challenge can work with Academia to resolve it. To quote Dale, "The service centre support from Academia is a big bonus, especially to staff in remote sites who may not have as much familiarity with certain issues."

What Next?

With the free time that Academia's managed services have delivered, the university's IT team is focused on harmonising the management experience for both Mac and Windows devices in the environment. "We've always tried to make management uniform between our estates," says Dale, "and one of the big things working with Academia has allowed us to do is build towards that."

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





**Book a meeting with
our team.**

Click here

Academia Ltd
01992 703 900
info@academia.co.uk

The Progression Centre,
Mark Road,
Hemel Hempstead,
HP2 7DW

www.academia.co.uk

