



**Education case study** 



mitigates risk and drives operational efficiency.

## OUP reduces risk and gets future-ready with modern IT estate As technology partner to the one of the world's leading university press, Cognizant delivers a global IT estate modernization that

## Industry Education

At a glance

Location

**United Kingdom** Challenge

Modernize and rationalize a legacy global IT estate to increase

resilience and generate efficiencies by leveraging new

technologies.

The challenge

**Success Highlights** 

• 66% of workloads migrated to the cloud for scale, performance and flexibility

• 75% reduction in the volume of end-of-life equipment

• 978 legacy on-premises servers decommissioned

# and receiving a royal license to print books in 1586. With over 500 years of experience at the forefront of knowledge and learning,

accessible to all.

today OUP publishes high-quality academic and educational resources and research around the globe. OUP has operations in more than 50 locations globally and is organized into three publishing divisions: English Language Teaching (ELT), Academic and Education. Its titles range from academic monographs and textbooks to children's books and music. It also goes beyond traditional publishing, finding innovative ways to support learners in its mission to make knowledge

Oxford University Press (OUP) is the one of the world's leading university press in the world, producing its first printed book in 1478

A sprawling technology estate in urgent need of modernization



# and responsibility for the entire IT estate, the new team

OUP's technology estate had grown organically and was

managed by multiple IT teams across the business. When OUP

introduced a new Global Technology function with oversight

discovered that much of the infrastructure was end-of-life and no longer vendor-supported. There were many single points of failure, exposing risks to business continuity and recoverability. Maintaining the aging estate also required significant investment. OUP Global Technology saw an opportunity to mitigate risk and to modernize the IT infrastructure and applications while restarting some stalled digital transformation initiatives.

with Cognizant for infrastructure service operations, application development, testing and support. With a proven track record of delivering transformation programs, we were selected to undertake the IT transformation and modernization

This required the help of a trusted technology partner. OUP

had already established a long-standing, strategic partnership

project.

### would be delivered as multiple discrete projects, each with its own scope, goals and resourcing needs. We were able to meet this requirement for adaptability with our flexible 90% offshore

Our approach

resourcing model. Our approach placed us as an extension of OUP's teams, with executive sponsorship on both sides, a joint steering committee and a governance framework to monitor and address any risks. We implemented a change delivery framework to ensure each project was appropriately resourced for on-time completion and established a demand management function

with the required organizational backing to manage and

resource projects coming through the pipeline.

Cognizant had an in-depth understanding of OUP's business

and a wide range of relevant technology expertise. OUP also

For each project, Cognizant established a high-level demand brief and desired outcomes. This allowed a dedicated solution architect to propose a way forward for the project and create a blueprint for delivery. Multiple projects contributed to a multi-year transformation program: UK data center migration and modernization

local area network (LAN) to make it modular and scalable.



We took over a stalled rollout of Microsoft 365, incorporating a device refresh with virtual desktops and Microsoft Teams to allow OUP employees to transition to a remote and hybrid working model.

was implemented to ensure effective license management and utilization.

party, and managing a transition to a new warehouse services provider.

**Americas infrastructure transformation** We conducted a full modernization and partial cloud migration of OUP's primary US-based data center, which serves sites in

Device refresh and Microsoft 365 rollout

North America and Latin America. Data storage was migrated from an end-of-support on-premises solution to a Microsoft Azure landing zone with enhanced reliability. A legacy Citrix platform was also migrated to a Microsoft Azure virtual desktop solution to enable work anytime, anywhere. A business-critical Trunk Media Gateway (TMG) was replaced with a modern softwaredefined networking (SDN) solution from Cisco, delivered as a cloud service. A new software asset management (SAM) system

OUP wanted to gain granular insight into its spend on services, licenses and support from IT suppliers so it could be more

Cognizant managed the migration of OUP's Oxford data center to a new facility capable of securely hosting critical on-premises

services. This involved strengthening disaster recovery capabilities, decommissioning unused infrastructure and simplifying the

efficiently managed. For this, Cognizant designed and built a software solution to monitor and manage third-party IT spend, which paid for itself (and more) in six months.

IT spend management

**Facilities management** 

"Cognizant provided us with subject matter expertise to ensure we

couldn't have achieved the outcomes we have without them."

Graham Marsh, Portfolio Planning and Delivery, Oxford University Press

implemented the best approaches and technologies. They supported

us from a thought leadership point of view as well as from a people and

tools perspective in delivering a sequence of projects globally. We really

Some projects required facilities and digital transformation expertise. To showcase our flexibility and adaptability, we were able

to fully resource projects that involved, for example, preparing an unused floor of OUP's New York office for leasing to a third

**Business outcomes** Through this program, Cognizant has significantly strengthened OUP's disaster recovery capabilities, mitigating business risk while modernizing the technology estate. Additionally, the program advanced OUP's cloud initiatives and resolved persistent bottlenecks in network bandwidth. As a result, OUP now benefits from a stable, modern IT estate that enables more efficient operations and faster change delivery.

when needed.

license exposure.

### • Cost savings: We decommissioned nearly 1,000 onpremises servers, which accounted for approximately 70% of OUP's IT estate. This, combined with the transition to software-defined networking, has delivered significant

Significant outcomes to date include:

cut by 75%.

cost savings.

• Increased resilience: The volume of high and critical

vulnerabilities has been reduced by 20% across the OUP

• Improved performance: The implementation of internet

improved latency, manageability and supportability.

estate, and the volume of end-of-life equipment has been

breakouts from various sites has removed bottlenecks and

• Agility and scalability: Around two-thirds of OUP's on-

premises workloads have been migrated to the cloud,

enabling OUP to take advantage of flexible scalability

• Enhanced compliance: The introduction of a new software

asset management solution has led to a 30% reduction in

- A flexible, resilient platform for OUP's future **75**% success reduction in the volume of end-of-life equipment To realize its digital transformation plans, OUP needed a modern, resilient and high-performance IT and network infrastructure. Through its partnership with Cognizant, it has legacy on-premises servers decommissioned brought a legacy IT and connectivity estate up to date, reducing business risk, optimizing costs and creating a strong, 66% flexible foundation for future innovation. With a large-scale business applications transformation on the horizon, OUP can of workloads migrated to the cloud confidently leverage modern, cloud-based software and services in its mission to help more people around the world achieve their potential through knowledge and learning. From legacy to cloud agility: OUP's transformation journey



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https://www.youtube.com/watch?v=DJ4GT21ySBg

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they can stay ahead in our fast-changing world. Together, we're improving everyday life. See how at www.cognizant.com or @cognizant.

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