# **IIIIIINFUSE**



# Higher Education: Cloud Architecture & Migration



## Higher Education: Cloud Architecture & Migration

#### Service Background

Infuse Consulting is a specialist provider of services in cloud architecture, adoption and migration services across all the major providers including Amazon AWS, Azure and Google.

We can support your development of new systems and legacy hybrid cloud adoption models including experience with adoption of the latest technologies including serverless and machine learning services at scale.

We have a great depth of experience having architected and built many cloud platforms and integrations. In particular we can support the design and implementation of hybrid cloud systems, helping our customers gain the efficiency and economic benefits of cloud whist continuing to manage and transform legacy systems. We understand how to leverage the latest technology such as serverless, IoT and machine learning cloud services to augment our clients' existing technology estates.

In particular, we are specialists in migration using event streaming with deep expertise in implementing ESB and event streaming backplane connecting legacy technology estates to modern cloud providers. This highly efficient and proven approach underpins customers in their cloud adoption journey. It provides a clean integration architecture between existing systems and new cloud- based development projects or SaaS adoption.

Our list of supported services includes:

Amazon AWS

- Azure
- Google Cloud
- Confluent
- Mulesoft
- Boomi
- WSO2



## Higher Education: Cloud Architecture & Migration

There is always a path from your mature, legacy systems to a truly modern, cloud-native application. For us, rebuilding from scratch is never the right approach.

We craft **modern applications** based on the right technology choices for your needs. It is a process that has four distinct phases:

- 1. Discover
- Understand business value
- •Establish business goals
- Document current architecture and technology

- 2. Preserve
- Safeguard existing systems of value
- Avoid replacement for the sake of it
- Establish technology vision
- •Define process for side-byside evolution of existing and new products/features

- 3. Transform
- Select technology and tooling
- •Build a path to the future technology
- Incremental transformation instead of chaotic rebuild
- Execute on business and technology vision

- 4. Accelerate
- •Implement continuous delivery
- Automate everything
- Continually measure business and technology **KPIs**
- •Build / measure / optimize
- •Rapid feedback loops

We have been through this experience many times. We want to share with you the benefit of our expertise and make sure that this technological journey we take together is filled with measurable results and long-term success.

Our partnership approach ensures organisation and technology transformation go hand-in-hand.

Change can be challenging. But it's always easier with a guide who's been there many times.



## Higher Education: Cloud Architecture & Migration

#### **Service Features**

- Cloud architecture and system design
- Integration of legacy systems into hybrid cloud model
- Serverless architecture
- Serverless development
- Adoption of cloud-based AI and machine learning services
- Skills transfer to your internal teams
- Cloud adoption and migration
- Support in choosing the right cloud provider and services
- Easier integration and adoption of SaaS systems

#### **Business Benefits**

- Architecture and design from world class experts allows you to take ownership of services and make updates quicker
- Modular architecture reduces the risk of change in any individual service. Reduced maintenance = more time to experiment
- Reduced operational costs through on demand cloud services
- Faster cloud adoption
- Skills transfer through collaborative design and development
- Reduced risk through use of experienced architects
- Rapid delivery of strategic software initiatives
- Pay-for-value pricing of Serverless services can dramatically reduce running and maintenance costs, as well as undifferentiated work



#### Partners & Clients

#### **Our Higher Education Clients**



















University of

















#### **Our Partner Ecosystem**



























# A Selection Of Our Higher Education Projects & Benefits

Client	Project Brief	Infuse Services Provided
University College London	Tribal SITS-to-Cloud project to manage, plan, implement testing strategies, tools, automation and frameworks around functional, non- functional testing across the test lifecycle. Enhance the UCL team Benefit: Automate 90% of testing and reduce regression testing on SITS to under 5-hours	Test Management, Functional Test Delivery, Continuous Testing, Performance Engineering and NFT
King's College London	Managed services across several projects: VLE, ERP, Access systems,, R&D, Curriculum, LMS, CRM and Student lifecycle.  Benefit: 40 projects since 2018; saving 35% on testing costs since start of work	Development Lifecycle Review, Test Management, Functional Test Delivery, Continuous Testing, Performance Engineering and NFT
University of East Anglia	Managed services across several projects: Admissions, Curriculum, Tribal SITS, Tribal SITS-to-Cloud and Test Strategies. <b>Benefit: Automated 200 tests across SITS and reduce regression testing to 3 hours</b>	Test Management, Functional Test Delivery and Continuous Testing,
London Southbank University	Architecture and Test Lifecycle support for LSBU's LEAP programme encompassing the rollout of Salesforce, ESB, Identity management and a new cloud-based student record system since 2020	Architecture Review, Full Stack Development, Test Management, Functional Test Delivery, Continuous Testing, Performance Engineering and NFT
Queen Mary University of London	Re-architecture of the Moodle environment on Azure and performance testing of the clearing process and telephony systems (functional and non-functional) simulating 400 call agents since 2020. Testing of WiFi network throughout the university  Benefit: Mitigated issues that would have stopped 75% of calls getting to the clearing agents 2 years in a row	Architecture Review, Performance Engineering and NFT
Edinburgh Napier University	DevOps maturity with recommendations in process of being implemented	ICM Assessment, DevOps roadmap, business case and transformation roadmap
University of Exeter	Performance Testing projects across VLE migrations and upgrades  Benefit: Mitigate issues related to Moodle during enrolment and exams during the Pandemic	Performance Engineering and NFT
University of Aberdeen	DevOps (ICM) transformation assessment, test automation POC and tool chain assessment for Applications Management team	Infuse Capability Modelling/TMMi Model for DevOps
Anglia Ruskin University	Enterprise architecture consultancy around recommending integration roadmap of 100+ subsystems using Event Streaming	Architecture Review
University of Bristol	myERP the new integrated Finance, HR, Payroll and Procurement system Student Lifecycle Support Programme which will transform how students interact with the university Save over £1m in testing costs across the programme	Test Management, Functional Test Delivery, Continuous Testing, Performance Engineering and NFT
University of Bradford	Bradford are re-implementing Tribal SITS and have no test process, team or tools.	Test Management and Functional Test Delivery





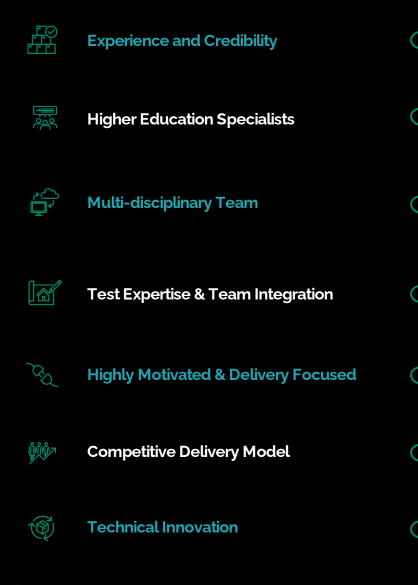
# Our Education Community Contributions

Event	Content Title / Link	Summary
UCISA CISG Dec. 2023	Learn how Southampton Solent University (SSU) recently delivered a challenging student transformation programme on time and on budget  Aaron Tyler, SSU Programme Manager, Southampton Solent University	In this video (presented at UCISA CISG-2023), SSU Programme Manager Aaron Tyler presents how SSU rescued a challenging Student Record transformation programme that went live successfully in August 2023.
UCISA Webinar Nov 2022	UCISA Webinar - Why Non-Production Environment Management (NPEM) is critical to Digital Transformation success.  Jessica Roberts, Head of Transition & QA, King's College London	Learn how King's College London (KCL) approach Non-Production Environment Management (NPEM) using the Infuse NPEM model., giving them long term benefits in terms of time, cost, and better quality.
UCISA CISG Dec. 2022	Learn how King's College London is leveraging the power of Cloud and Automation to deliver software continuously Jessica Roberts, Head of Transition & QA, King's College London	Learn about KCL's continuous testing journey covering 35 projects across Testing, Non-production environments, Development lifecycle consulting, Test Automation, Performance Engineering
UCISA Leadership Mar 2022	Are you ready for Clearing ? Rupa Dey, Deputy CIO, Queen Mary University of London	Learn how QMUL handled clearing in 2021 and plan to handle clearing in 2022
UCISA CISG Nov. 2021	Having your cake and eating it!  Ian Robotham, Assistant Director, University of Aberdeen	Learn how the University of Aberdeen plan to reduce cost, improve productivity, and improve student/staff UX through streamlined enterprise architecture
UCISA CISG Nov. 2020	Storming and Performing with Covid-19 Richard Young, Assistant Director, Queen Mary University of London Jessica Roberts, Head of Transition & QA, King's College London Mark Sanders, Program Manager, University of Exeter	Learn about how University of Exeter (UoE), King's College London (KCL) and Queen Mary University of London (QMUL) successfully accelerated their digital transformation projects.
UCISA CISG Nov. 2019	How King's College is utilizing Load and Performance testing on Moolde John Newman, Senior Project Manager, King's College London	Learn how King's College London (KCL) approach Performance Testing on Moodle.
HE Strategy Forum Oct. 2019	<u>Streaming – A Field Report in partnership with Anglia Ruskin University</u> Paul Gallagher, Assistant Director, Anglia Ruskin University	Learn how Anglia Ruskin are transforming their system integration architecture to solve legacy point to point integration challenges.
<b>HE Strategy Forum</b> Feb. 2019	Origami and Architecture in partnership with Anglia Ruskin University Paul Gallagher, Assistant Director, Anglia Ruskin University	Learn how Anglia Ruskin are approaching innovation in Architecture
<b>Video Case Study</b> Nov 2018	<u>University of Bristol - Video Case Study</u> Nigel Summers. Test Manager, University of Bristol (SLSP Program)	Learn how the University of Bristol saved a significant amount in testing costs by using continuous testing





## Why Infuse?



Established in 2002 with over 21 years of experience in software delivery and quality engineering consulting having helped successfully deliver over 500 projects around the globe.

We have successfully deployed test services on over 35 HEI clients so we understand your business drivers and ways of working. We have experience with systems such as Moodle, Tribal SITS, CourseLoop, SAP and have delivered services ranging from functional test delivery to test automation, performance testing, test environment management, and process optimisation.

We leverage experts across our practice to provide you with an end-to-end delivery capability from experienced test managers to scrum masters, agile coaches, architects, developers, and manual & technical testers.

All our resource are ISTQB foundation certified and bring expertise in testing together with experience and energy to quickly integrate with your existing team. We have a history of enhancing existing test teams to accelerate progress and are comfortable delivering within and managing a mixed team including in-house, contractor and third-party resource.

Our team are highly motivated and delivery focused, and will go above and beyond expectations to ensure the successful delivery of the test workstream. We have demonstrated our commitment to success on numerous previous test engagements.

We effectively deploy resource onsite, onshore and offshore on many of our engagements. Our experience of delivering from multiple locations provides you with a cost competitive proposition together with the ability to flex resource when required.

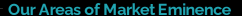
We have expertise across a wide range of innovative products from our own script-less test automation tool – useMango $^{\text{\tiny M}}$  – to leading enterprise and open-source tools, through to our delivery accelerators.



## Company Overview

#### Who We Are

- We are a team of 100+ engineers and consultants spread globally with a passion for modern software design, engineering and delivery.
- We possess deep expertise across Architecture, Agile, DevOps, Cloud Transformation, Quality & Performance Engineering.
- Since 2002, we have been helping companies of all sizes design, develop and deploy high quality software.
- Since 2018, we have been focused on supporting HEIs resolve their technology challenges as part of their digital transformation and cloud migration agenda.



Consulting

Development & DevOps

Quality **Engineering** 

Test **Environment** Management

useMango™ **Test Automation** 

#### **Our Vision and Values**

Be the first choice for our clients for their technology delivery challenges



Be at the forefront of technical innovation

Champion and empower our people



Build long term, trusted adviser relationships with our clients



Act with honesty and integrity in all we do





# **IIIIIINFUSE**

If you would like further information on our service, please contact us.



Nalin Parbhu Founder & CEO nalin.parbhu@infuse.it +44 (0) 7976 276 132



Dr. Nick Pearce Chief Operating Officer nick.pearce@infuse.it +44 (0) 7824 460 708



Ade Odumosu
Head of Client Relations

ade.odumosu@infuse.it
+44 (0) 7788 393 923