

#### Standardised solution

Delivered a new standardised multicloud platform whilst maintaining a single development environment.

## Efficient proof of concept

LiveWyer delivered a POC Kubernetes Platform across multiple cloud providers at pace.

### Agile method

Fast feedback loops and regular demonstrations ensured alignment with key stakeholders.

#### **Customer engineer training**

Upskilled existing customer engineers through bespoke training to ensure long-term platform success.

#### **CHALLENGE**

Running lotteries in multiple regions requires consistency for compliance as different areas have varying regulations. The client needed to implement a new, efficient, unified container management solution to deliver their fresh micro-services based product. They approached LiveWyer to build and migrate to an **agile**, **secure and performant platform** to allow the company to standardise how they deliver their solutions to a global client base.

"LiveWyer have been instrumental at every stage of development, enabling consistency for compliance with all the varying regulations."

Platform Architect - Camelot

#### SOLUTION

LiveWyer's partnership allowed the business to deliver a new **standardised multi-cloud platform** whilst maintaining a single development and operational process.

1000+
NODES RUNNING

5
DATA CENTRES

3 COUNTRIES

#### CONCLUSION

LiveWyer's partnership allowed the business to deliver a new standardised multi-cloud platform whilst maintaining a single development and operational process, all within a rigorous compliance framework. This allowed developers to focus on developing end services, the in-house Operations teams to extend a single solution and the business to focus on delivering value whilst maintaining a new core intellectual property.

# Thank you for reading

Do you need help with Cloud Native technologies? Get in touch and let's work together.



Talk to a Cloud Platform Consultant



Quick response



Free consultation





Expertise where it matters.



Bluesky



LinkedIn



livewyer.io