

Operational Validation

Service Description

LiveWyer | lwy.io

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Kubernetes & Cloud Native Computing Experts



LiveWyer are a delivery focused Cloud Native consultancy company, passionate about the services and technology we deploy. Our expertise encompasses Enterprise Architecture, Kubernetes Solutions implementation using Infrastructure as Code (IaC), and Agile DevOps Delivery. We leverage cutting-edge cloud and AI technologies while working with our customers to ensure SOC 2 and ISO compliance.

We pride ourselves on earning trust and delivering value through partnerships with our customers. Our DevOps methodology centres around our engineers embedding within our customer's teams to develop an in-depth understanding of your culture, working process and targets. So whether you need help with a short-term target or long-term transformation you can be confident we're working towards the same goals to help you succeed. Customers we have helped include Siemens, Ericsson, Smart Pension, The National Archives, Comic Relief, Skyscanner, Camelot Group and Sage Pay.

At LiveWyer we tailor our solutions to meet our customer's business and commercial requirements, providing reliable professional services and access to the latest innovations in IT. We deliver small pods of engineers to deliver maximum impact and value.

Founded in 2012, LiveWyer is a privately owned London-based IT Infrastructure company with over 100 years of collective infrastructure experience.

Operational Validation

Service Description

Operational Validation, also known as Wargaming, involves emulating known possible states of change to test, understand and improve an application stack or platform in a given environment while advancing a team's domain knowledge and operational readiness. The overall goal is to test and validate the infrastructure, application/platform and operational processes in its new environment. Our engineers work with your team to identify core change scenarios which should be tested. These may include upgrades, manual scaling, deployments, availability zone outages, service mis-configurations and network disruptions.

Service Features

- Creation of test assets (saturation, functional, baseline and infrastructure tests)
- Change scenario documentation
- Metric-based validation for accurate results
- Summary report indicating pass/fail for each change scenario

Service Benefits

- Structured, formal application/platform validation for peace of mind pre go-live
- Advanced team domain knowledge and operational readiness
- Reusable, documented operational processes
- Iteratively identify and remedy 'failed' scenarios



Pricing

Service	Pricing (per day)
Project Manager	£1 100
Junior Engineer	£860
Senior Engineer	£1 100
Principal Engineer	£1 600

Please note this pricing model is dependent on the scope of the project.