

Sharpen your competitive advantage with our DevOps expertise

Build an agile DevOps culture with Firemind

Build rapidly and reliably, managing your infrastructure and deployment with the benefits of AWS services and Firemind's expertise at any scale in an ever-evolving technology landscape. Firemind not only implements DevOps best practices, but works in collaboration with AWS solutions to evolve your cloud infrastructure, security and development practices.



Insight

Infrastructure-as-Code Pipeline for Terraform using AWS Developer Tools

Our Lead DevOps Engineer, Talib Idris, shows the importance of understanding AWS Developer tools, and how they can be applied to Terraform when building infrastructure-as-code pipelines.

Become Agile

Improves team collaboration and removes the siloed approach to software development. Tackle operation challenges with a design mentality.

Business enablement

Collaborating more effectively ensures less downtime as well as routes for faster recovery. Pipelines/workflows resistant to the many pitfalls faced when over a non DevOps infrastructure.

Culture growth

From business value, to ideation to implementation, we'll work with you to develop your culture into one that unites, not splits, your development and operations processes.

Next-gen applications

Quickly integrate next-gen applications and services, using AWS. From AWS OpsWorks as an automation platform, or AWS CodeDeploy, to automate code deployments to any instance.

Managed services

Spend less time worrying about installation and operation within cloud infrastructures, and more time focused on your core product and business objectives.

Improved security

Increased usage of more agile AWS services with AWS Identity and Access Management, giving you control over user roles, permissions and governance over your infrastructure.

Stage 01

Cloud discovery

Undertake thorough **departmental investigation** from top-level to entry-level staff.

DevOps **capability workshop** and **roadmapping** to see what success looks like for you.

Tailored workshops to your level of DevOps maturity, ensuring an **integrated approach**.

Stage 02

Migration implementation

Creation of a **DevOps delivery program**, combining key **AWS services**, best-in-class **open-source tooling** and **cultural change**.

The practical goals range from implementing automation, Infrastructure-as-Code, continuous integration pipelines, continuous testing, continuous monitoring and development.

Stage 03

Going live

Managed DevOps service ensuring your team, infrastructures and cloud goals can be managed, tailored and adjusted continuously, allowing your team to focus on customer-centric development.

[Learn More](#)



Hear more from our DevOps lead

Find out from our DevOps Lead Engineer, Talib Idris, why DevOps is crucial for any businesses cloud journey.

[Learn more](#) →