# How Mature Is Your **DevOps** Practice?

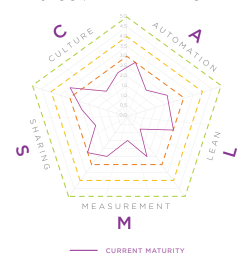
Sourced has developed a **DevOps Maturity Assessment** that will provide you with an insight into the current state of your DevOps practice and a recommendations guide to build towards your target state.

## What is the DevOps Maturity Assessment?

The Sourced DevOps maturity Assessment is for **Heads of Technology**, **Development**, or **Operations**, responsible for the organisation's engineering processes, operational compliance, and innovative enablement.

This assessment pays specific attention to the **people**, **processes**, and **tooling** used, comparing it to the practices implemented in mature DevOps teams and organisations.

Sourced applies best practices gained from years of public cloud experience, alongside the five DevOps functions adopted from the CALMS framework, to provide a complete holistic overview of your organisation's DevOps practices - from identifying gaps to recommending effective treatment.





STAGE 1
CONSISTENT



STAGE 2
MEASURED



STAGE 3
OPTIMISED

To enable your organisation to set clear objectives and visualise the future of scalable DevOps maturity for your cloud platform, our consultants will present vital themes that underpin any potential gaps in the maturity of your DevOps approach.

With a comprehensive report of findings and a clear pathway for uplift, you will gain a competitive edge and enable your engineering processes to release applications faster.

### **BENEFITS**

#### **Enhance Maturity**

Achieve DevOps maturity, with a clear roadmap and effort estimation aligning to your innovation strategy

#### **Increase Velocity**

Increase feature release velocity through operational efficiencies and automation

#### **Improve Security**

Embed DevSecOps practices within your release process to raise awareness of security policies

#### Raise Quality

Raise the quality bar in your organisation by integrating agile practices and continuous improvement

Enable DevOps Maturity.

Ensure Innovation.



## How can you achieve this with Sourced?

Our framework objectively addresses the DevOps processes on application architecture and teams. We methodically assess the people and tooling practices, procedures, and architecture to see how well they handle the compliance and delivery requirements of your organisation and the industry vertical that your organisation occupies.

The assessment team then interviews key business unit stakeholders to identify any additional gaps in DevOps processes and capabilities. Where maturity gaps are identified, recommendations are formed and prioritised to develop a road map that meets your business objectives.

## Why choose Sourced?

Over the past decade, Sourced has assisted clients in adopting DevOps practices as a key steppingstone on their journey into the cloud. For our highly regulated clients, having mature DevOps and continuous delivery embedded in their teams is critical in ensuring a successful and cloud-optimised transition of material workloads.

**CASE STUDY** 



## Telus Health: Automation of CI/CD Workflow Using DevOps Principles

TELUS Health's software platform supports many different types of applications that were built by various development teams, with each team using their own process for deploying code. Without any modern tools for the CI/CD process, the workflows used by the DevOps team resulted in a time-consuming and lengthy process.

Sourced designed an enhanced deployment model in AWS that automated deployments via configuration management tools and processes.

READ THE FULL CASE STUDY HERE.





Visit our Resources Hub for further information on:

Patterns for Building Developer Agility into Highly Regulated Environments

Tips and Techniques for Implementing DevOps in Very Large Organisations

Cloud Fnablement Transformation at an Iconic Australian Media Organisation

#### **ABOUT SOURCED**

Sourced Group is a global cloud consultancy that helps enterprises make the most of cloud services with a focus on security, governance and compliance. We provide professional services for securing, migrating and managing the cloud infrastructure of large enterprise customers in highly-regulated industries.

