

# DevOps Maturity Assessment

Rapidly identify opportunity to implement DevOps within your organisation and realise value faster

# Why do I need DevOps?

### **Businesses**

- Increase speed of delivery
- Increase visibility into their organisation
- Increase business agility and reduce siloed services
- Significantly improve product quality

### **Technical Teams**

- Modernise application platforms
- Take advantage of best possible tools
- Increase collaboration between teams
- Rapid delivery of features
- Introduces automation into the development process

# **DevOps Transformation**

Organisations need to move faster, get applications to market sooner, and maintain a strong user experience throughout the entire the entire process. Relying on traditional waterfall, or even pure agile approaches is no longer sufficient to meet the expanding needs of modern organisations.

DevOps was developed to merge the roles of software developers and IT operations teams to breakdown siloes, foster collaboration, and eliminate unnecessary friction in the development process.

### How can Fujitsu support your DevOps journey?

Fujitsu's DevOps Maturity Assessment is targeted at organisations who want to take the next step and leverage DevOps to deliver better value to customers at an increased rate. This assessment will help you understand your current state of DevOps, gain personalised insight into how to optimise delivery performance, and implement continuous improvement throughout your application portfolio.

# Fujitsu Understands DevOps

Fujitsu is certified in DevOps and is continuous implemented with our customers to support rapid development lifecycles and continuous improvements.



# Fujitsu's Community Commitment

Fujitsu are actively innovating within opensource communities, such as:

- Cloud Native Computing Foundation Platinum Member
- Continuous Delivery Foundation Premier Member
- The Linux Foundation Founding Member
- Open Container Initiative Founding Member



### **Our Solution**

Our DevOps Maturity Assessment will show you the journey to optimal productivity. Based on the SAFe Scaled Agile principles of continuous exploration, continuous integration, continuous deployment, and release on demand. It focuses on specific DevOps dimensions that enable the delivery of high quality and high value solutions to customers at a predictable cadence.

# How long does it take?

1-2 weeks – Depending on the number of applications

# Discovery (1-Day Workshop)

We work with your product owners and technical team to understand the current application environment and based line the current DevOps maturity through an interactive workshop (max 3 applications).

# Assess (1-Week)

During the assessments we will find strengths and opportunities to improve to help you reach your target maturity state.

### Recommendation

We will provide a tailored action plan to get to your desired state and accelerate your DevOps journey.

# What will you receive from the DevOps Maturity Assessment?

Whatever point you are at in the DevOps journey, we will equip you with the data to make informed decisions on how to reach your goals.

- A comprehensive DevOps analysis conducted by our team
- A comparison analysis between your current state and target state
- A DevOps strategy and action plan to reach your desired state

### What's next?

Depending on where your organisation is at on their DevOps journey, your next steps may differ. Once identifying improvement areas through Fujitsu's DevOps Maturity Assessment, your next steps will be clearly outlined. The below roadmap will provide you with an idea of potential next steps:

### DevOps CI/CD Pipeline Get faster builds, shorter feedback cycles, and simplified pipeline maintenance. Containerisation Platform **DevOps Maturity** DevOps Toolchain Assessment Simple and fast deployment and increased scalability. Managed Service "Begin the adoption and "Removing the burden **SRE Optimisation** of managing the DevOps implementation of a Optimise customer experience through increased reliability toolchain." DevOps model." and observability. SAFe Methods: Value Stream Mapping Process to understanding, organising and delivering value. **Agile Transformation** Culture and enablement: Adapt to new ways of working to unlock business outcome.