

# Case study: Oracle DevOps for a South Pacific Bank



## The Opportunity

Operating across seven countries (PNG, Vanuatu, Fiji, Tonga, Samoa, Cook Islands and Solomon Islands), this South Pacific Bank's aging banking IT infrastructure was unable to support its future digital strategy and had limited capabilities to support rapidly changing requirements.

Seeking to reduce risk to the organisation and plan for future banking capabilities, 4impact was engaged.

## 4impact's Approach

To achieve the objectives of the project and significantly reduce ongoing operational costs, 4impact developed and implemented a DevOps infrastructure-as-code (IaC) solution. This would scale and ensure configuration consistency across multiple environments necessary for seven countries, each requiring their own Software Development Life Cycle.

## Key Services utilised

- Program, Project and Iteration Management
- Environment & Release Management
- Architecture (Network and Infrastructure)
- Technical analysis
- Oracle specialists
- DevOps (automation)

## Key Technologies utilised    Key Toolkit

- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>• Jira</li><li>• Confluence</li><li>• Gitlab</li><li>• Puppet</li><li>• CD4PE</li><li>• Nexus</li><li>• Docker &amp; Kubernetes</li><li>• Oracle Ops Center, and Key Vault</li><li>• F5 API's</li><li>• AD LDAP</li></ul> | <ul style="list-style-type: none"><li>• Agile ways of working</li><li>• Puppet Forge</li><li>• Gitflow branching model</li><li>• Various Development Best Practice guidelines (Puppet, IaC, Git, etc)</li><li>• Center for Internet Security (CIS) Benchmarks</li></ul> |
|---|---|



**ORACLE**

**DevOps**

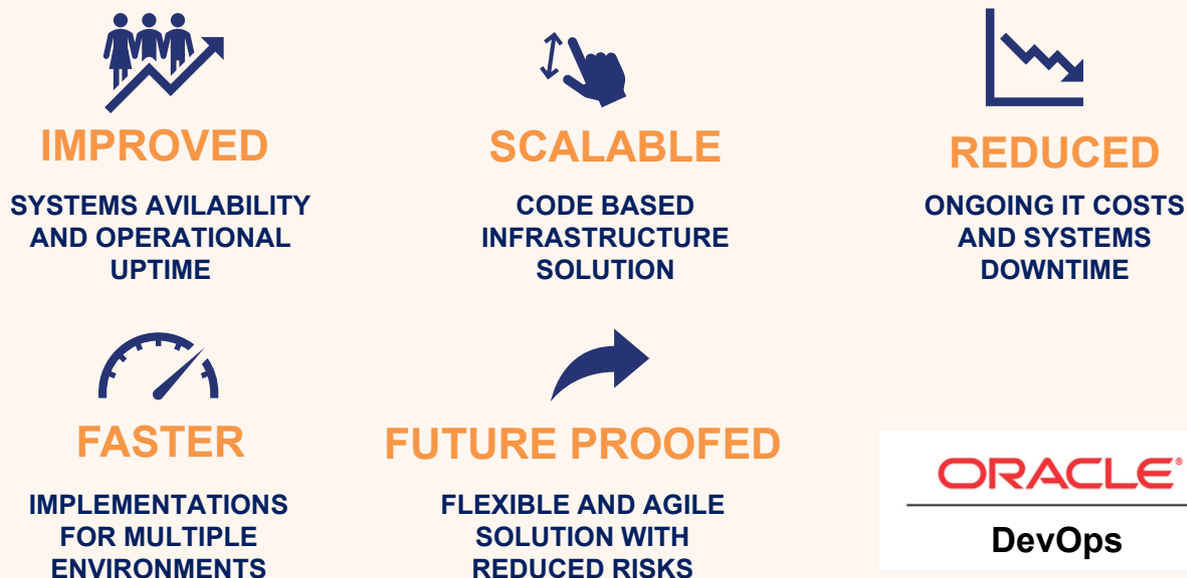
# Case study: Oracle DevOps

## Key Outcomes and deliverables:

Improved availability of systems and ongoing reduced cost of IT through the provision and configuration of new infrastructure environments, regular enforcement of expected configuration state, and regular release and deployment of changes across environments.

- Improved reliability by reducing human error and ensuring environment consistency.
- Reduced cost and maintenance overhead by automating patching and deployments.
- Faster and more reliable implementations of future environments/countries.
- Enhanced security by overriding unwanted changes.
- Improved flexibility and agility by adopting changes quicker.
- Reduced risk by enabling more granular DR scenarios.

## Key project statistics and success insights:



Case Study: A South Pacific Bank, Oracle DevOps

### The 4impact Advantage.

4impact is a consulting and technology services business with a primary focus on the delivery and implementation of complex technology projects. We value relationships - with our consultants, with our clients, and with our suppliers and partners.

4impact Head Office  
Brisbane QLD 4000 Australia

P: 1300 112 100 Int: +617 3177 1400  
connect@4impact.com.au  
Brisbane | Manila

  
4impact.com