



# Beyond Digital Transformation



# OUR EXPERTISE

Through collaboration, our experts use their skills and experience to guide you through developing and integrating tailored, community open source and commercial tools to deliver solutions that are the best on the market.

## Cloud Platform Engineering



From first design, development and implementation of your cloud platform to a salvage operation

- Enterprise-grade cloud platforms
- End-to-end automation
- Access control and audit
- Resilience and reliability
- Maintainability

## Developer Experience



Accelerating delivery by establishing golden paths that guide developers safely and efficiently to production

- Tool-agnostic CI/CD
- Deployment orchestration
- Shift left code analysis
- Component scaffolding
- Internal developer platforms

## Enterprise Architecture



Bringing people, process and technology together to align with organisational strategy

- Rationalisation
- Consolidation
- Centralisation
- Enterprise-wide services
- Centres of Excellence

## Security & Cost Management



Applying a multi-layered approach to security and cost management to protect against unwanted surprises

- Security posture assessment
- Secure by default
- Change control and audit
- Risk management process
- Predictive cost analysis

## Monitoring, Alerting & Operability



Ensuring platforms, applications and services behave predictably when operational events occur

- Observability
- Demand scaling
- Disaster recovery planning
- Operability testing
- Management reporting
- Regulatory compliance

# SOME OF OUR TEAM

Our consultancy team are the best in the market, with years of industry experience in some of the worlds biggest businesses.



**Fraser Davidson**  
CTO

- Enterprise architecture
- Cloud platform architecture
- Governance and standardisation design and implementation
- Technology rationalisation and consolidation
- Cloud cost management and optimisation
- Agile change delivery
- Software supply chain security
- Application modernisation
- Systems integration
- Process automation
- CI/CD implementation
- Software development
- Self-service/internal developer platform design and implementation



**Anthony Gibbons**  
Director of Client Services

- 'Shift-left' SDLC practices
- Team leadership
- Scripting automation CI/CD implementation
- Software supply chain security
- SRE and observability
- Governance and standardisation design and implementation
- Technology rationalisation and consolidation
- Cloud cost management and optimisation
- Agile change delivery
- Native mobile application CI/CD and distribution



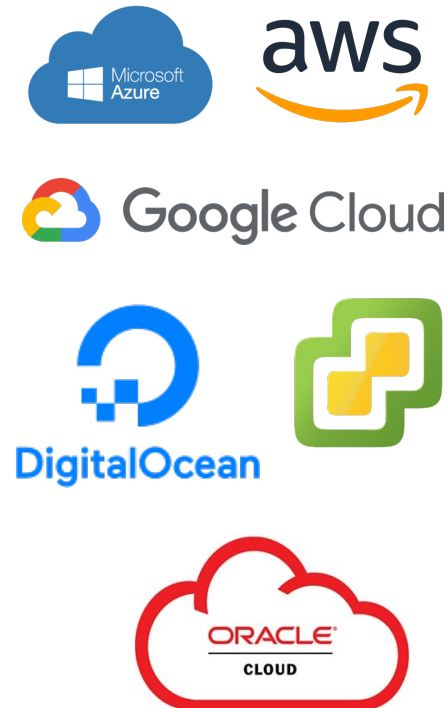
**Darrell Bolger**  
Head of Architecture

- Cloud platform architecture
- Cloud migration
- Machine learning ops
- Serverless architecture
- Cloud cost management and optimisation
- Governance and compliance
- Platform security
- Process automation
- Software development

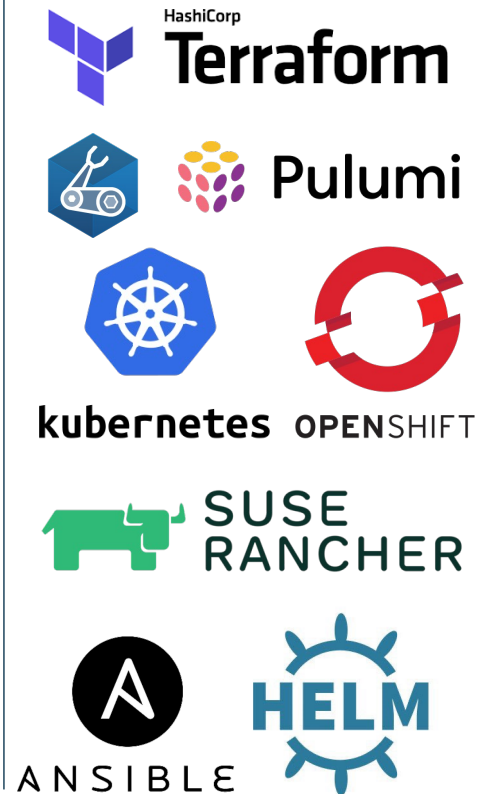
# SOME OF THE TOOLS WE USE

We partner with some of the most trusted and innovative software vendors globally, as well as engaging with open-source communities, to select the best tools available.

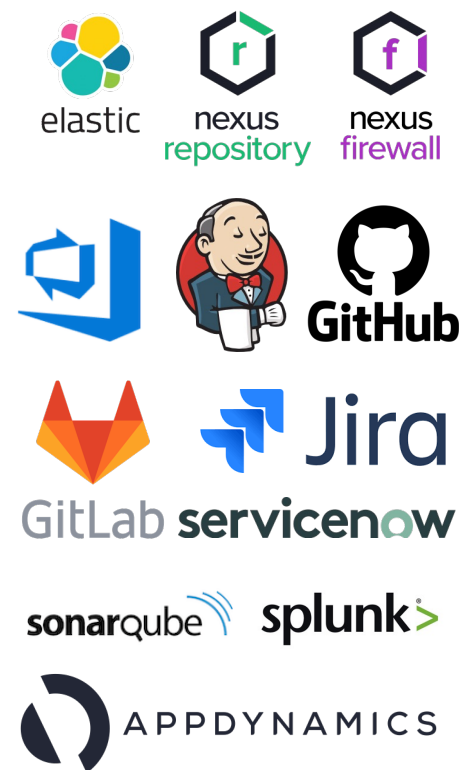
## Cloud



## Provision & Configure



## Operate & Observe



## Secure & Govern



# Cloud Platform Engineering



Enterprise-grade cloud platforms

---



End-to-end automation and single source of truth

---



Access control and audit

---



Observability across infrastructure and application

---



Maintainability of platform and tooling

---



Predictability of change

---



Resiliency and reliability to ensure business continuity

---



Future-proofing to ensure growth can happen

**42%**

**Reduction in lead time**

---

**£1m per annum**

**Average client cloud cost savings**

---

**90%**

**Improvement in change failure rate**

---

# Developer Experience



Tool-agnostic CI/CD to enable standard ways of working

---



Deployment orchestration with GitOps

---



Shift left code quality and vulnerability analysis

---



Ready-to-use catalog of components and services

---



Self-service internal developer platforms

---



Configuration and secret management

---



Release management

---



CMDB integration

**Developer happiness**

---

**Deployment frequency**

---

**Developer toil**

---

# Enterprise Architecture



Rationalisation of silos

---



Consolidation to reduce duplication and cost

---



Centralisation and automation to improve process

---



Standardisation to reduce complexity and risk

---



Centre of Excellence to lay a golden path

---



Embracing people, process and technology to drive change

---



Enterprise-wide shared services

---



Alignment with corporate strategy and goals

**Alignment with strategy**

---

**Technology silos**

---

**Shadow IT**

---

# Security & Cost Management



Security posture assessment

---



Shift left code quality and vulnerability analysis

---



Change control and audit to enable rapid iteration

---



Risk management framework to support business delivery

---



Predictive cost analysis to protect against unwanted surprises

---



Secure by default with off-ramp processes

---



Penetration testing

---



Red teaming

**Visibility of OSS risks**

---

**Cloud costs**

---

**Developer velocity**

---



# Monitoring, Alerting & Operability



Observability and baselining to protect service health

---



Scaling to meet demand and/or reduce costs

---



Disaster recovery planning and testing

---



Operability testing to ensure predictable behaviour

---



Management reporting to measure against OKRs

---



Regulatory compliance

---



Data backup and restore RTO and RPO compliance

---



Follow the Sun alerting and escalation framework

**Operational confidence**

---

**Mean time to recovery**

---

**Mean time between failure**

---