

G-Cloud 14

Service Definition







We are a Glasgow-based platform engineering company, founded in 2022.

"We were born out of the realisation that companies moving to the cloud often find their pathway blocked or spend more time than they expect trying to navigate the system. We want to use our experience to change the way cloud platform is approached, developed and operated."

Craig Anderson, CEO





Four members of our team at DevOps Live in March 2024









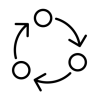
Plan

Engage and understand. Discover and assess. Design and ratify.



Adopt

Build and integrate.
Automate and standardise.
Onboard and empower.



Modernise

Transform and adapt.

Migrate and simplify.

Consolidate and reuse.



Scale

Shift-left and orchestrate. Scaffold and self-serve. Measure and iterate.



Secure

Protect and correct.

Mitigate and remediate.

Detect and alert.



Support

Respond and fix.

Maintain and upgrade.

Reassure and validate.







Cloud landing zones

Enable migration, modernisation and innovation at scale on Microsoft Azure, AWS, Google Cloud or Oracle Cloud.

Deployment automation

Accelerate the delivery of applications and services and the pace at which they produce business value.

Container platforms

Enhance application delivery and reduce costs with enterprise-grade container platforms.

Security automation

Shift-left with application, container and platform security testing to detect and mitigate risk earlier in the SDLC.

Data, machine learning & Al

Integrate machine learning and AI technologies to enable data-driven decisions that lead to better outcomes.

Developer experience

Empower developers to deliver better, faster and safer with short feedback loops, selfservice and component scaffolding.

Microsoft

Azure

Digital & App Innovation

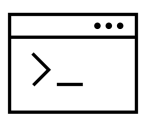


What we do Products



Sheriff – automate <u>Microsoft Entra PIM</u> using desired state configuration to **secure** your enterprise.

Governor (preview) – automate Azure Policy using desired state configuration to **standardise** your enterprise.



Open source

<u>azurerm-terraform-modules</u> – a collection of Terraform modules based on the Azure RM Provider.

<u>aws-terraform-modules</u> – a collection of Terraform modules based on the AWS Provider.

These modules are intended to be used as part of <u>Terraform module composition</u>. The modules implement a standardised approach to naming and tagging and are written to be secure by default.

<u>ranger</u> – an experimental command line tool to enable "GitOps for everything" by employing a technologyagnostic contract-based framework to define how workloads (and their associated configuration and secrets) are built, tested, deployed and promoted through environments.

Microsoft

Digital & App Innovation

Azure





We believe the best way to effect technology change is by delivering incremental value, with short feedback loops and focus on continuous improvement. This is our standard method of operation, and it ensures that change is iterative, relevant and of high value.



Built for purpose

We take time to understand the problem you're trying to solve and use our experience to engineer a solution with you.



Ready to scale

We build platforms that are designed from the foundation to scale up (and down to control cost) as your business requires.



Automated from end-to-end

We advocate best practices underpinned by a 'code first' approach to consuming and innovating using technology.









We work with Sonatype and their customers to control **open-source risk** across their software development lifecycle.

https://www.sonatype.com/



We work with SUSE and their customers to deploy and operate **enterprise**-grade Kubernetes on-premises, in the cloud and at the edge.

https://suse.com



We work with Elastic and their customers to deploy and operate **observability**, **security**, and search solutions.

https://elastic.co







How we work

With technology

Cloud









Provision & Configure









kubernetes openSHIFT





Operate & Observe

















GitLab servicenow







Secure & Govern













