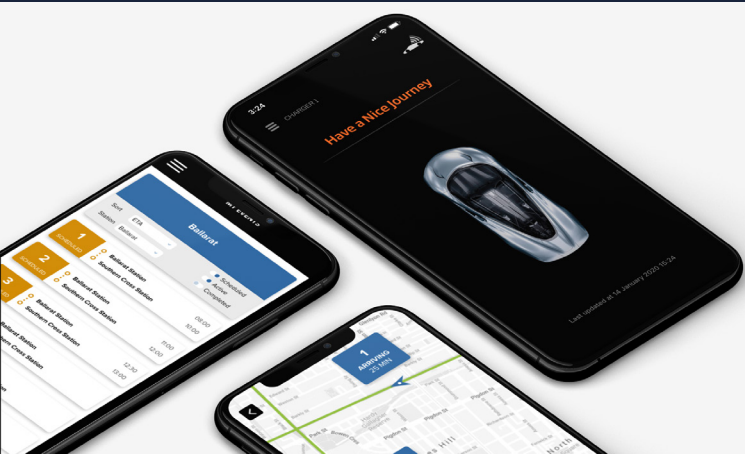




We are... **FITZROY**

A team of passionate individuals who can help you manage and optimise your cloud usage.



- ✓ **Consulting** – We talk to you in your language, explain the jargon and find the best solutions, so you save time and make more money.
- ✓ **System Architecture** – We assess and modernise your infrastructure.
- ✓ **Migration** – Move any workload – application, website, database, storage, physical or virtual server, or an entire data center – to AWS.
- ✓ **Ongoing Support** – Experts in optimising, securing and monitoring your infrastructure.

## Migration Specialists

**Moving to the cloud can seem overwhelming. Where do you start? How do you make it seamless?**

Make Fitzroy IT your trusted partner for your migration and we'll guide you through the entire process.

We have the experience and expertise to move your workloads to AWS, so that you can reach your business goals quickly and with confidence.



## Case Study: Circle In



**Customer State:** Startup

**Description:** Circle In are building a global community for the modern working parent. They provide genuine support to both employee and employer throughout the complex journey of Parental Leave.

**Business Problem:** Circle In needed to migrate and scale their employee engagement solution for a Global Audience.

Fitzroy IT were approached by AWS to urgently resolve issues with the commissioning of Circle In's new Partner Portal.

**Solution / Outcome:** After resolving their immediate issues, which enabled Circle In to launch their new Website, Fitzroy IT, working with AWS, built a proposal and SOW that clearly defined the immediate improvements required to migrate 14 x individual Wordpress instances to an AWS Multi-site Wordpress instance utilising:

- RDS
- ROUTE53
- SES

Contact us for a **FREE** consultation with one of our AWS specialists.

-  1300 FITZ IT (3489 48)
-  [info@fitzroy.it](mailto:info@fitzroy.it)
-  [www.fitzroy.it](http://www.fitzroy.it)
-  Level 1, 383 Smith Street Fitzroy VIC 3065

**WE ARE HERE**

