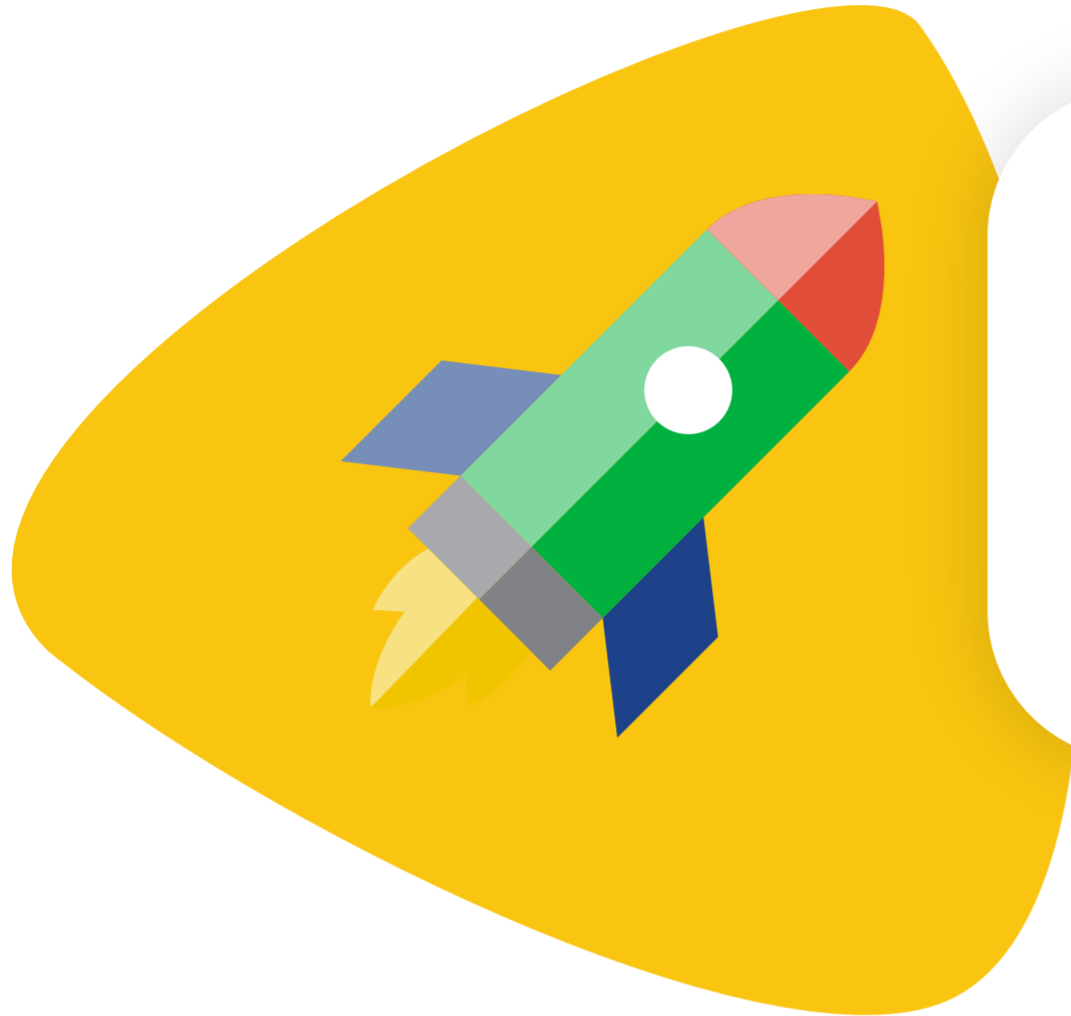


# Infrastructure Migration

Accelerating Time to Value in the Cloud



## Why?

Cloud Migrations are often uncertain and unpredictable in cost and delivery. KIM is a fixed cost, fixed outcome engagement which gives you confidence and predictability on both budget and deliverables, as well as the option to extend your newly migrated environment to Cloud Native and Data use.

## Challenge



### Cost & Value

Long running uncapped Cloud projects which haven't delivered a production grade service or customer value.



### Risk & Security

Lack of accountability for project completion for a given cost, incomplete security patterns and gaps in best practice configuration.



### Skills & People

Constrained cloud skills market, lack of enabled cloud consuming teams and silos preventing delivery of value on cloud.



### Opportunity Cost

Long lead time to take advantage of cloud native features like data and event-driven architecture.

## KIM Feature



### Fixed Time

Realize the benefit of cloud within weeks, instead of months or years. Reduce Time to Value for consuming cloud.



### Proven Methodology

A fixed price engagement, based on practices proven in secure deployments at some of Australia's largest and smallest businesses.



### Upskill or Managed Service

Choose whether or not to manage your platform and have recognised Google certified people train your team for the skills you need to consume it.



### Extensibility

Easily add components such as Data and App Modernization.

## What's included?

- ✓ Assessment of your current workload & environment
- ✓ ROI based on the current and target state
- ✓ Design and build of the GCP target landing zone
- ✓ Migration planning
- ✓ Migration execution
- ✓ Support during migration

## What's not included?

- ✗ Any application reconfiguration, development or support work required
- ? GCP consumption costs (quoted separately)
- ? Managed Environment costs (quoted separately)
- ? Post migration support (quoted separately)

# Infrastructure Migration

Accelerating Time to Value in the Cloud

## Plan Sizing

Size	VMs	Storage TB	Structured DB	Delivery Sprints <small>2x week sprint</small>	Fixed Cost
Small	25	5	1	2	\$29,000
Medium	50	50	3	3	\$85,000
Large	50-100	100	5-8	4	\$140,000

## How does it work?



## Why Kasna?

Kasna have built some of the largest, complex GCP infrastructure environments in Australia. We've also worked with some of Australia's smallest digital natives and many organisations in between. We have a pedigree in infrastructure, but hold advanced qualifications such as Google's Machine Learning Specialisation. We have a reputation for creating secure tenancies which deliver on critical business value, and we can help transition companies from legacy approaches to a modern, cloud native, DevOps enabled world. As a premier partner we hold the highest level of partnership, and we focus solely on helping our clients deliver value to their customers through Google's products, technologies and ways of working.

