

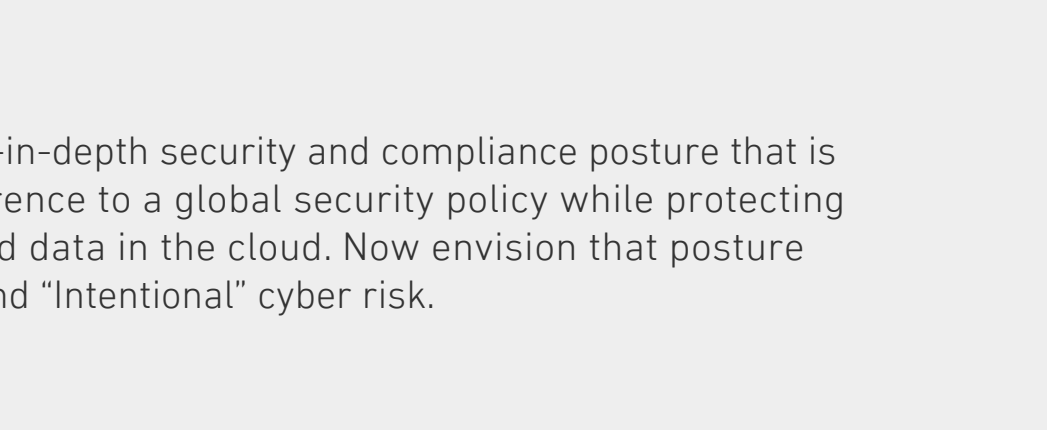
# THE SECURE CLOUD MIGRATION FRAMEWORK



THE SECURE CLOUD MIGRATION FRAMEWORK IS DESIGNED TO HELP YOU ADDRESS ALL OF THE COMMON ELEMENTS INVOLVED IN THE SECURE MIGRATION OF APPLICATIONS AND DATA TO THE CLOUD.

It also offers an attainable security and compliance vision for hybrid and multi-cloud environments that elevates your security posture, enables continuous compliance, and uses automation to allow you to scale your security more rapidly and cost-effectively than ever before.

## ENVISION SECURITY & COMPLIANCE TRANSFORMATION WITH YOUR CLOUD MIGRATION

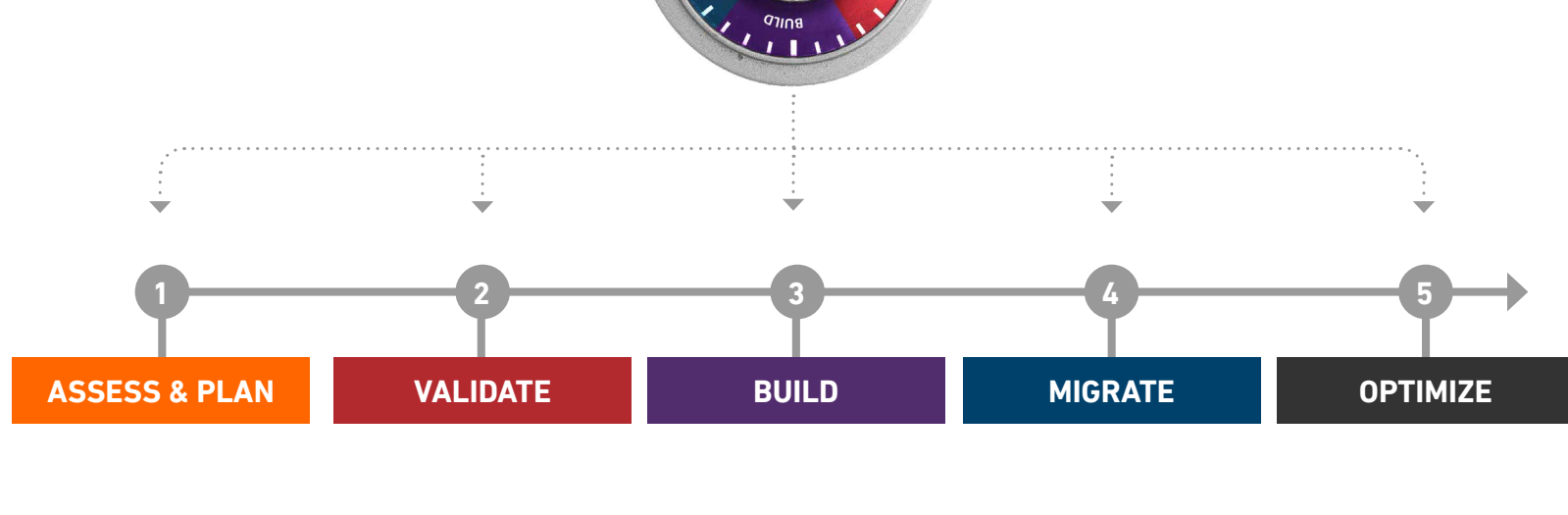


There is a real opportunity to redefine how security and compliance for your workloads are done in the future.

Imagine a multi-layer, defense-in-depth security and compliance posture that is continuously evaluating adherence to a global security policy while protecting your sensitive applications and data in the cloud. Now envision that posture addressing both "Accidental" and "Intentional" cyber risk.

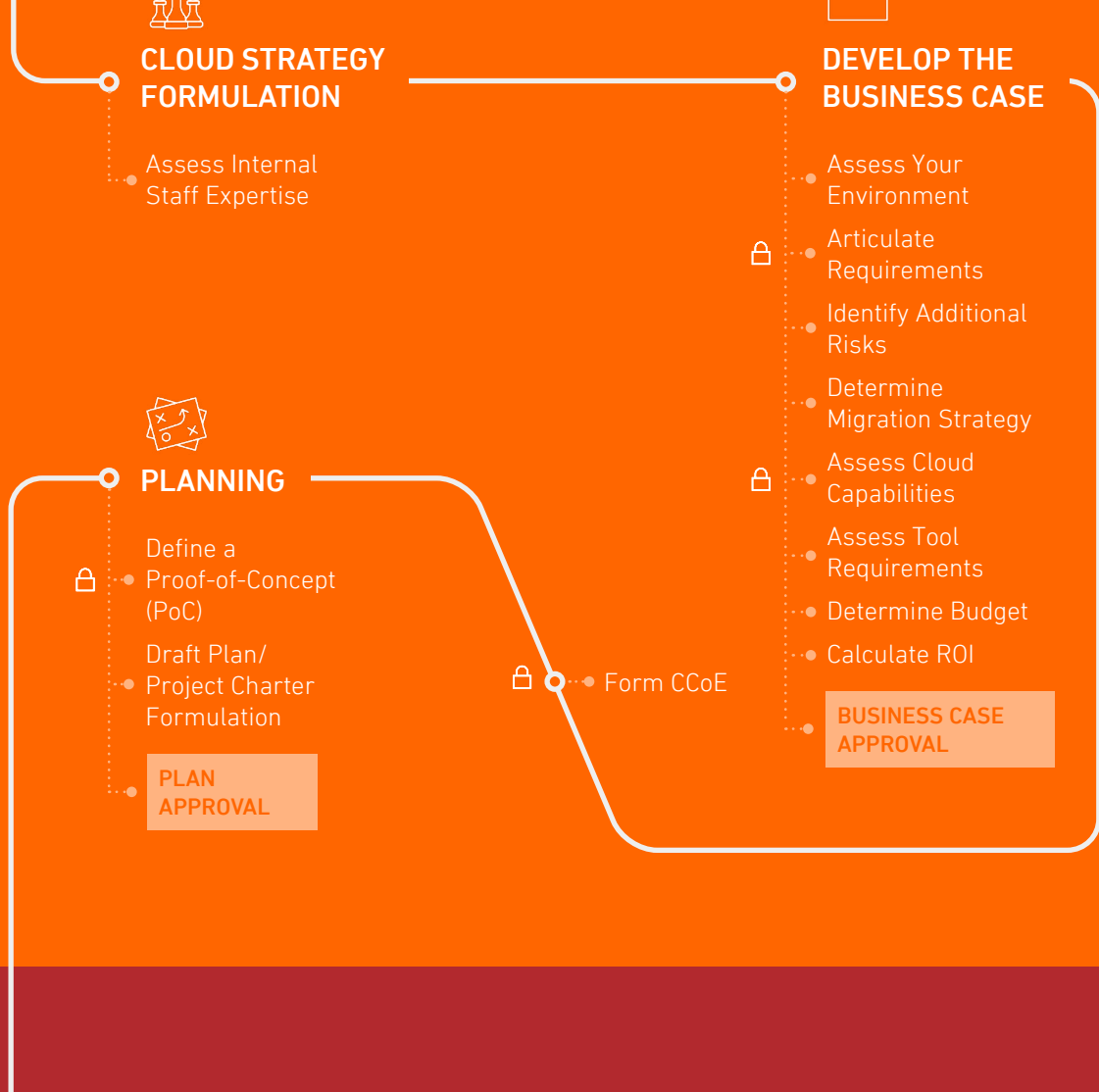
# STAGES

## OF THE SECURE CLOUD MIGRATION FRAMEWORK



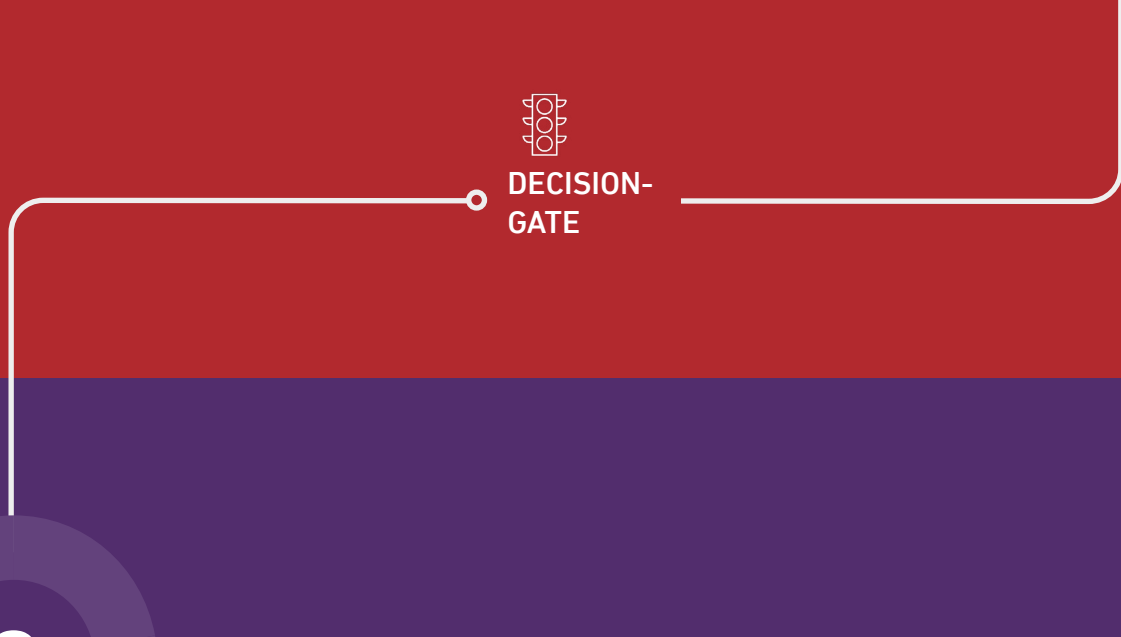
## 1 ASSESS & PLAN

This is the strategy, research, and planning phase for everything that follows. Arguably, it is the most important phase in the cloud migration process because your efforts here set the tone for the overall success or failure of your application migration.



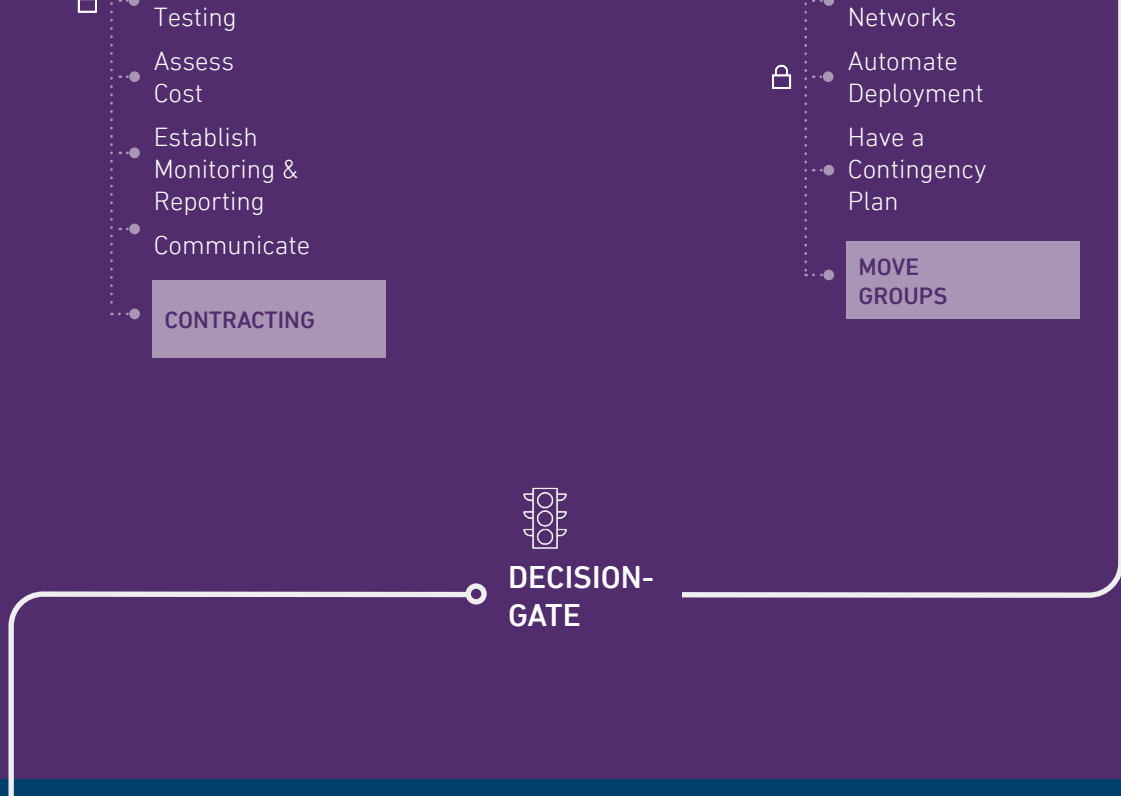
## 2 VALIDATE

The Validate phase involves creating an initial Proof of Concept that serves to help formulate and validate how your workload (application, data, ancillary systems, and processes) may function effectively and securely in the cloud.



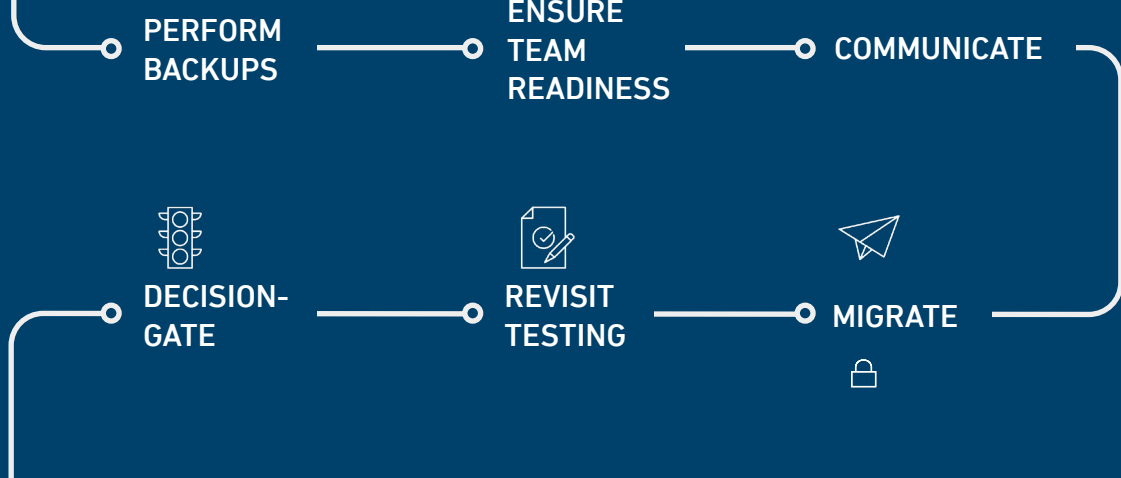
## 3 BUILD

The Build phase is where you deploy an actual running workload—albeit in a more piloted or narrow usage model—in the cloud. In this phase, the idea is to pilot your application while proving out that everything, including security and compliance controls and workflows, are in place and operating as intended.



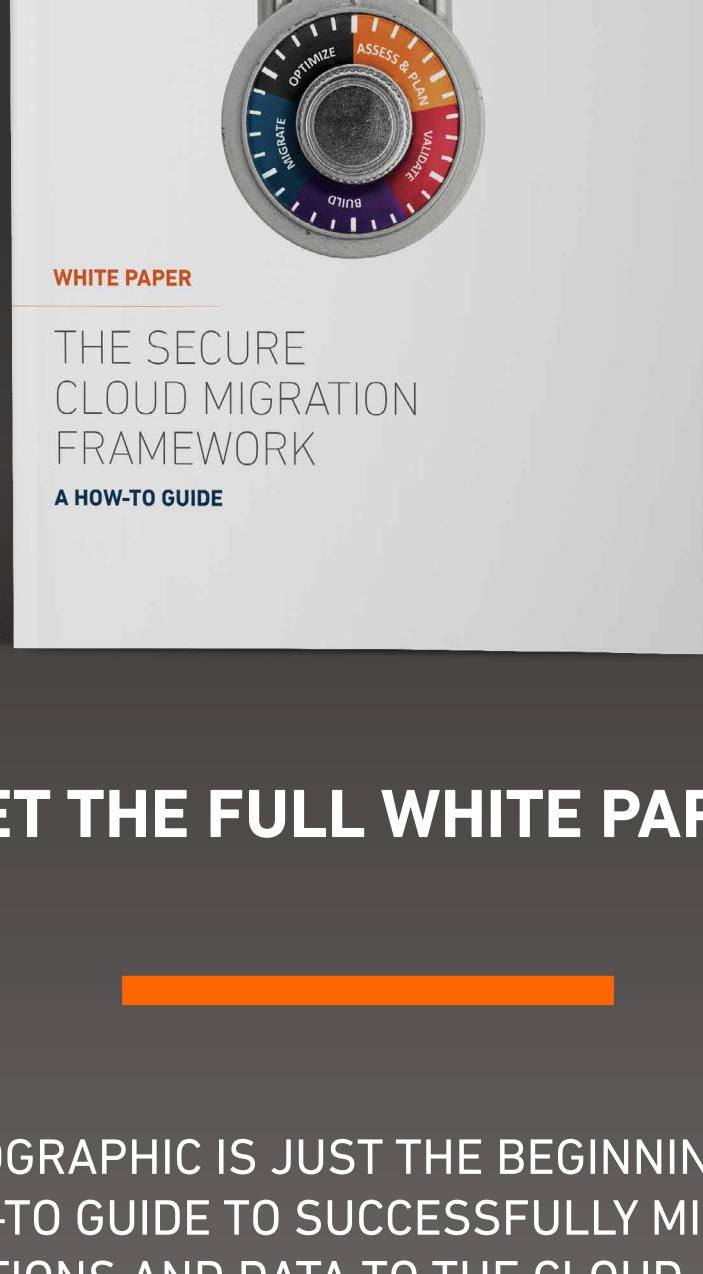
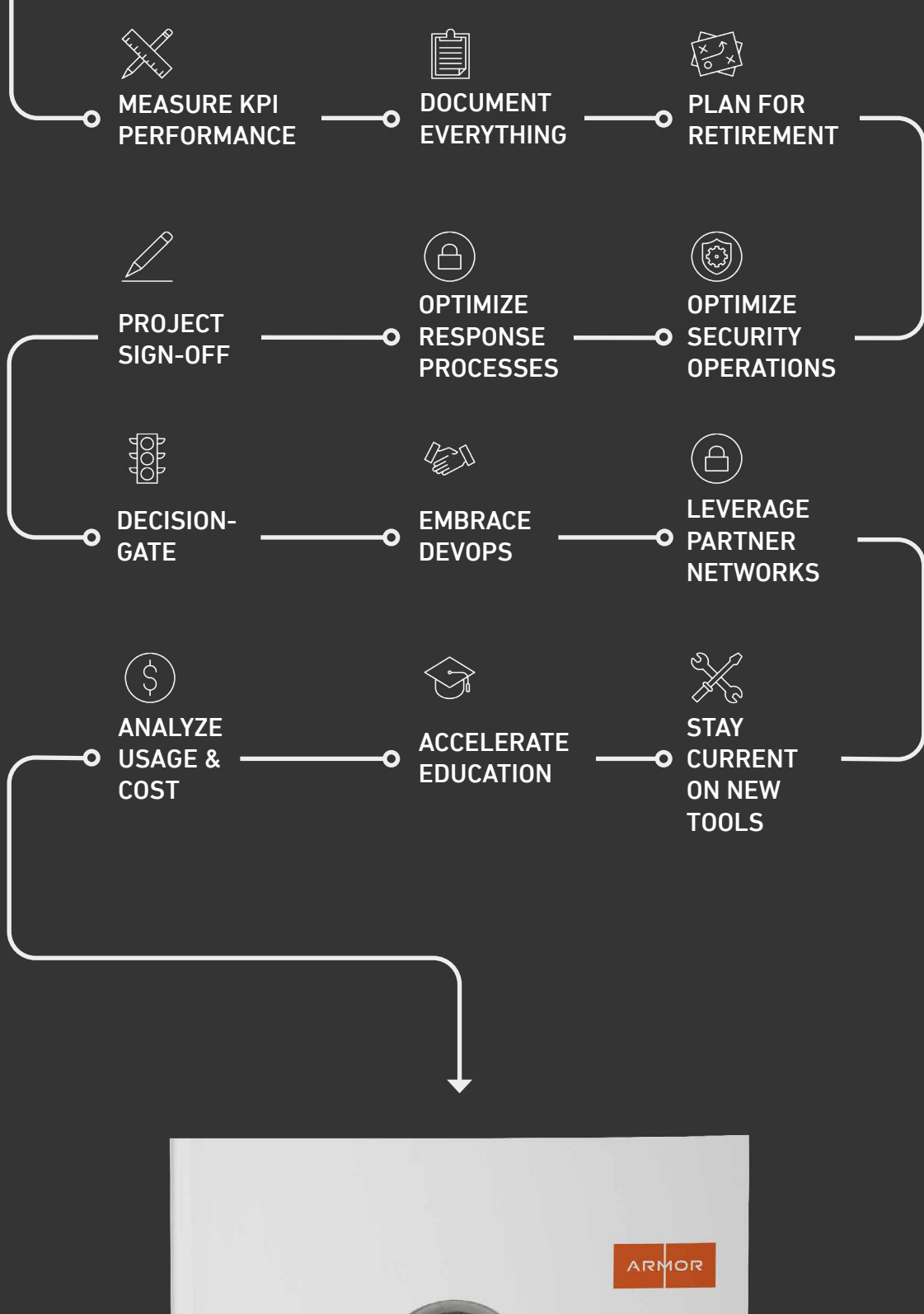
## 4 MIGRATE

The Migrate phase is where your application, in its full scope, is deployed to the cloud. All of your efforts up to this point are intended to make the actual migration as painless as possible.



## 5 OPTIMIZE

The Optimize phase is the second most important phase in the Secure Cloud Migration Framework. This is where teams must place additional focus to ensure their migration projects actually capture the Return on Investment promised to leaders and other stakeholders at the outset of the project.



### GET THE FULL WHITE PAPER

THIS INFOGRAPHIC IS JUST THE BEGINNING. GET THE FULL HOW-TO GUIDE TO SUCCESSFULLY MIGRATE YOUR APPLICATIONS AND DATA TO THE CLOUD, SECURELY.

THEN GET THE SECURE CLOUD MIGRATION FRAMEWORK EXCEL TEMPLATE TO FURTHER ACCELERATE YOUR EFFORTS.

