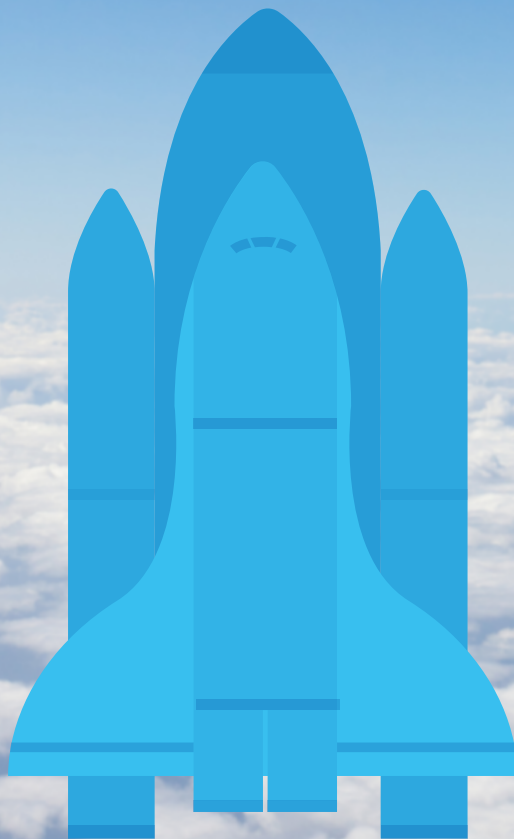


# 5 TIPS FOR IMPLEMENTING HYBRID CLOUD



# 1

## A SINGLE INFRASTRUCTURE OR BIMODAL IT?



Supporting mode 1 (traditional) and 2 (next-gen) applications with separate infrastructure is called bimodal IT—and it's a limiting, impractical process. Your hybrid cloud needs to support both seamlessly for a more agile infrastructure.

# 2

## DON'T OVERLOOK DEVELOPMENT AND TEST RESOURCES



Be sure to include all IT resources dedicated to development work, including tools, repositories, build servers, and so on.

# 3

## DON'T CHOOSE CLOUD PROVIDERS TOO SOON



Before you start thinking about a cloud provider, make a complete list of the environments you'll need to give you an idea of what you're doing on-prem.

Remember, this is a 3-5 year commitment at least, so no rush!



# 4

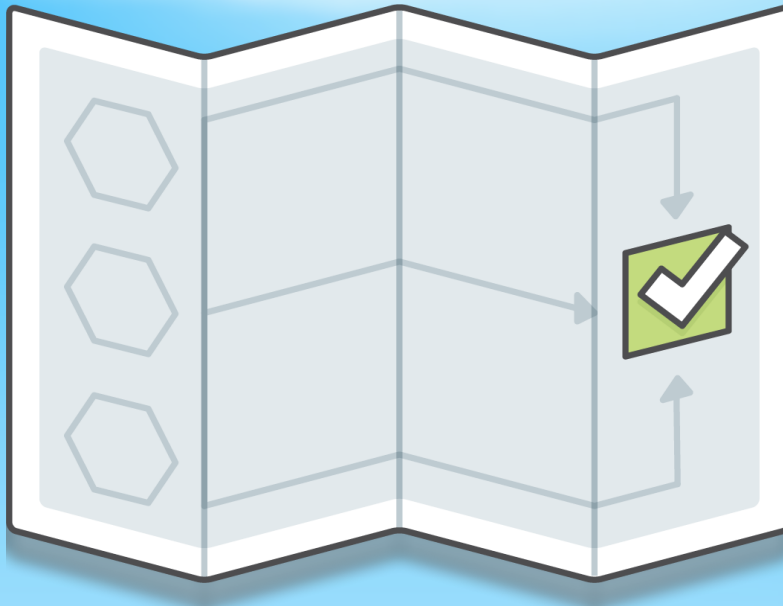
## RECONCILING IT IDEALS AND REALITY



Enterprise IT is rarely perfect, but you can still optimize it with a tactical, practical cloud management approach. As you work toward implementing hybrid cloud, keep the lights on in your current environment.

# 5

## NEW TO DEVOPS? TIME TO GET FAMILIAR



As an enterprise, gaining a competitive advantage is a business necessity. To stay ahead of the curve, many enterprises from varying industries are getting serious about DevOps.

# **START BUILDING YOUR OWN HYBRID CLOUD**

**LAUNCH  
NOW**