

THE STATE OF HYBRID CLOUD MANAGEMENT 2018

Business and IT execs weigh-in on their organizations ability to effectively manage hybrid cloud operations



\$34M

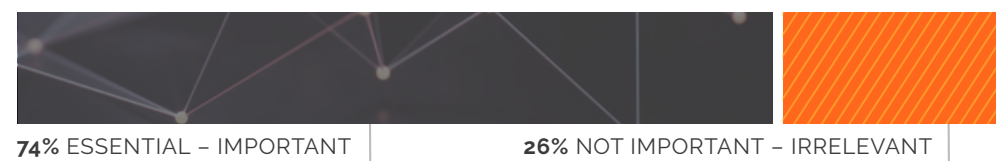
Lagging DevOps and Microservice Enablement Costs the Average Enterprise \$34M Per Year

ENTERPRISE PRIORITIES FOR HYBRID CLOUD MANAGEMENT

IMPORTANCE OF MICROSERVICE OR CONTAINER-BASED APPLICATION ENABLEMENT CAPABILITIES



IMPORTANCE OF DEVOPS ENABLEMENT CAPABILITIES



IMPORTANCE OF COST OPTIMIZATION CAPABILITIES



IMPORTANCE OF GOVERNANCE CAPABILITIES



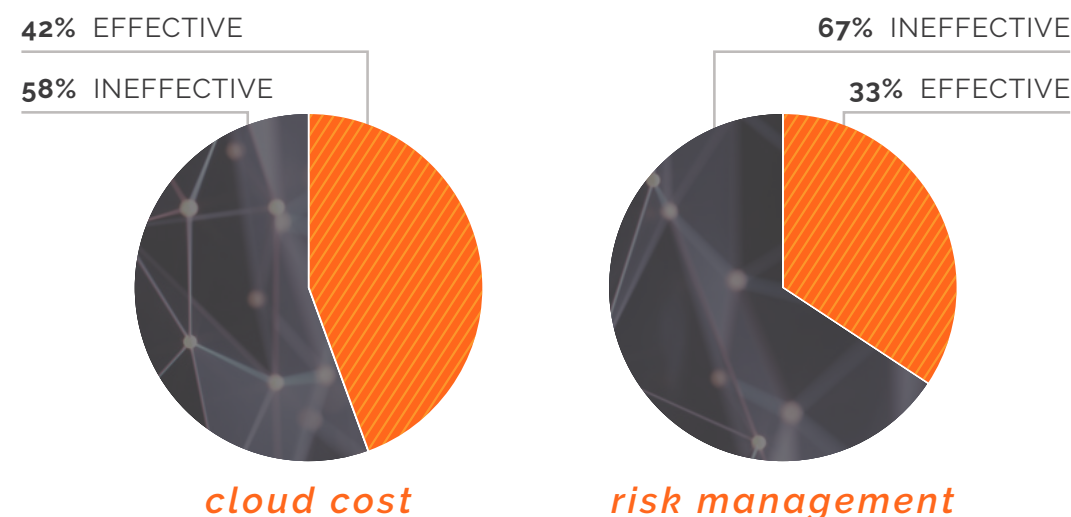
MOVING TO HYBRID CLOUD MANAGEMENT 2.0

Percentage of organizations looking to move to next generation CMP's



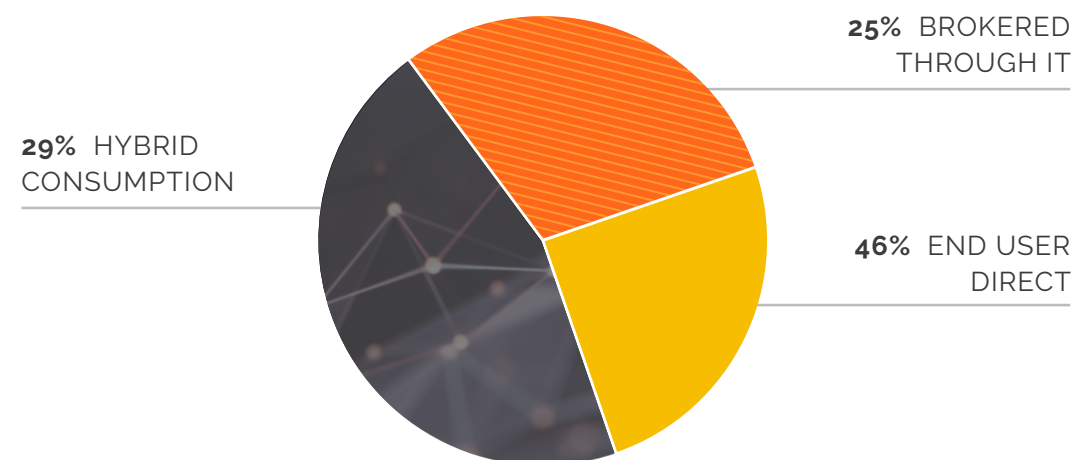
BIG CHALLENGES

How well are enterprises managing cloud costs and risks?



CLOUD CONSUMPTION MODELS

Entry points for accessing cloud services



MOST COMMON CONCERNS WITH HYBRID CLOUD MANAGEMENT

