

aws

DROWNING IN MULTICLOUD **KEY MANAGEMENT?**

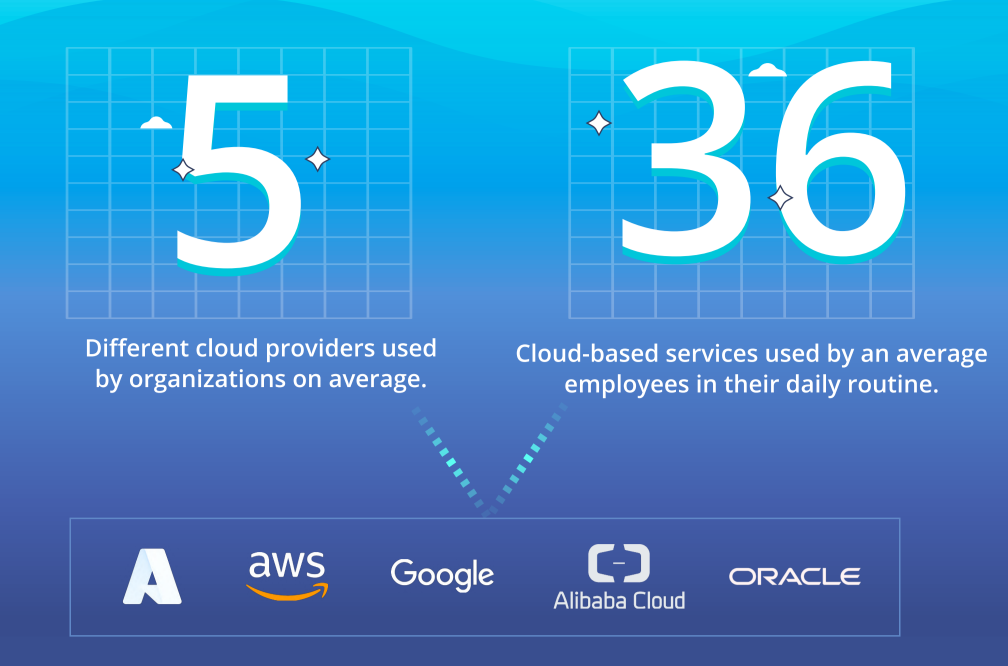


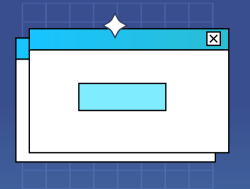
A



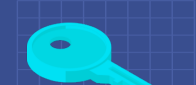
CLOUD ME A RIVER!

When it comes to digital transformation, "multi-cloud" is set to take hold of both established companies and newcomers alike—to an extent where:





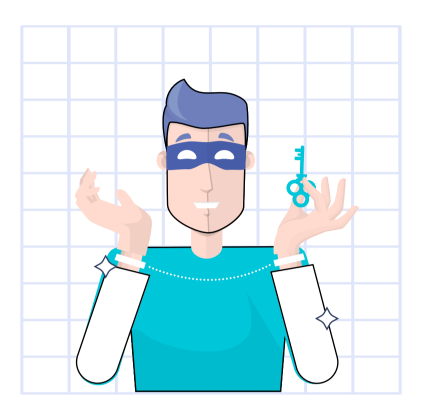
However, the space that most cloud enthusiasts often overlook is **Encryption Key Management.**



Most investors put their trust in CSPs ability to protect their data.

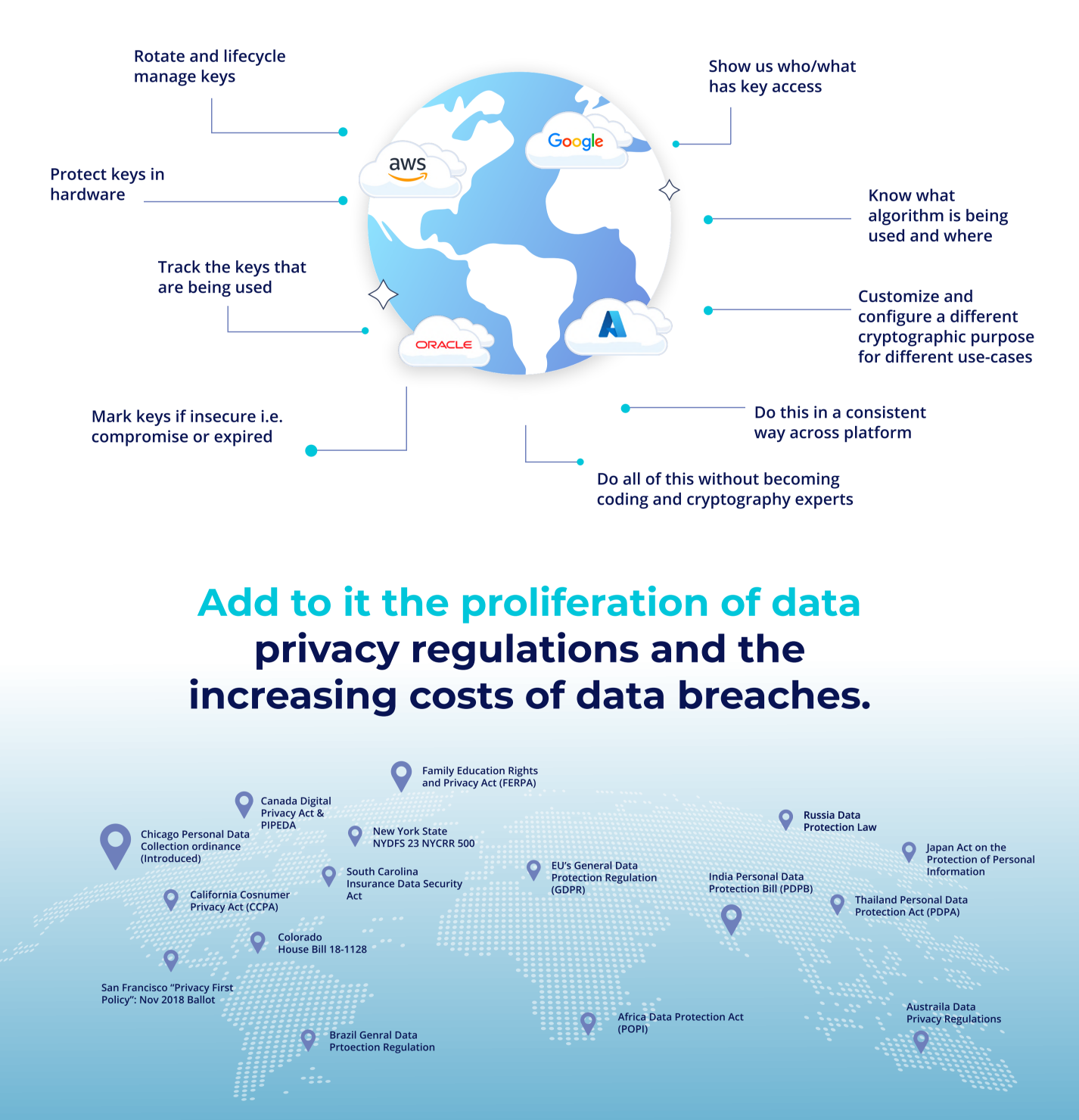
But, did you know that most CSPs store your encrypted data and encryption keys in the same location?

That's like keeping your house keys under your doormat.



Key management across major cloud providers creates a cloud-to-cloud obstacle as each provider utilizes a platformspecific method of key management.

WHICH MEANS A COMPANY RELYING ON FIVE DIFFERENT **CLOUD SERVICE PROVIDERS HAS TO WORRY ABOUT:**



aws

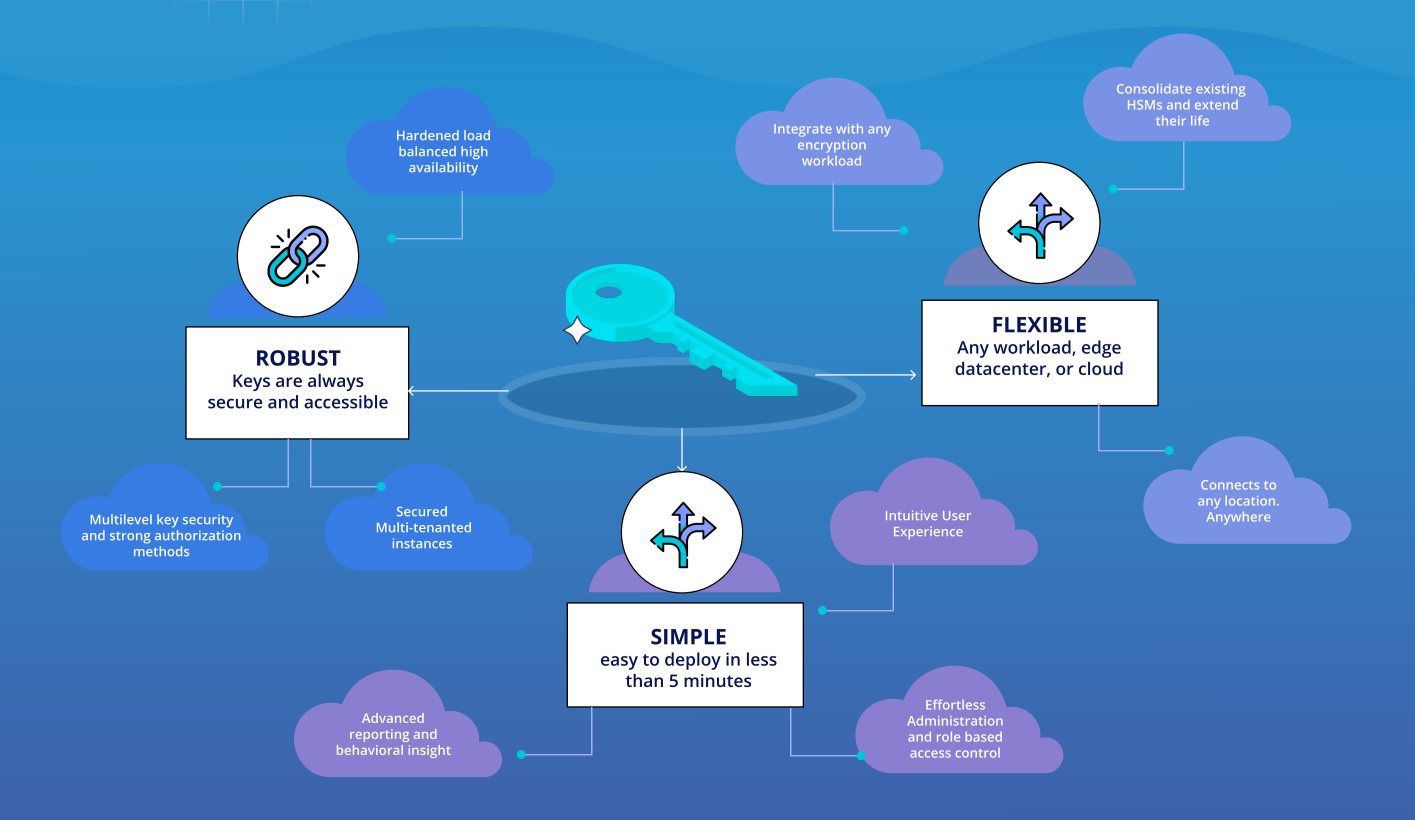
Google

But Why Manage Five Consoles When You Can Do That with One?





Fortanix protects sensitive data using a single solution across public, hybrid, multi, and private cloud environments.



Fortanix®