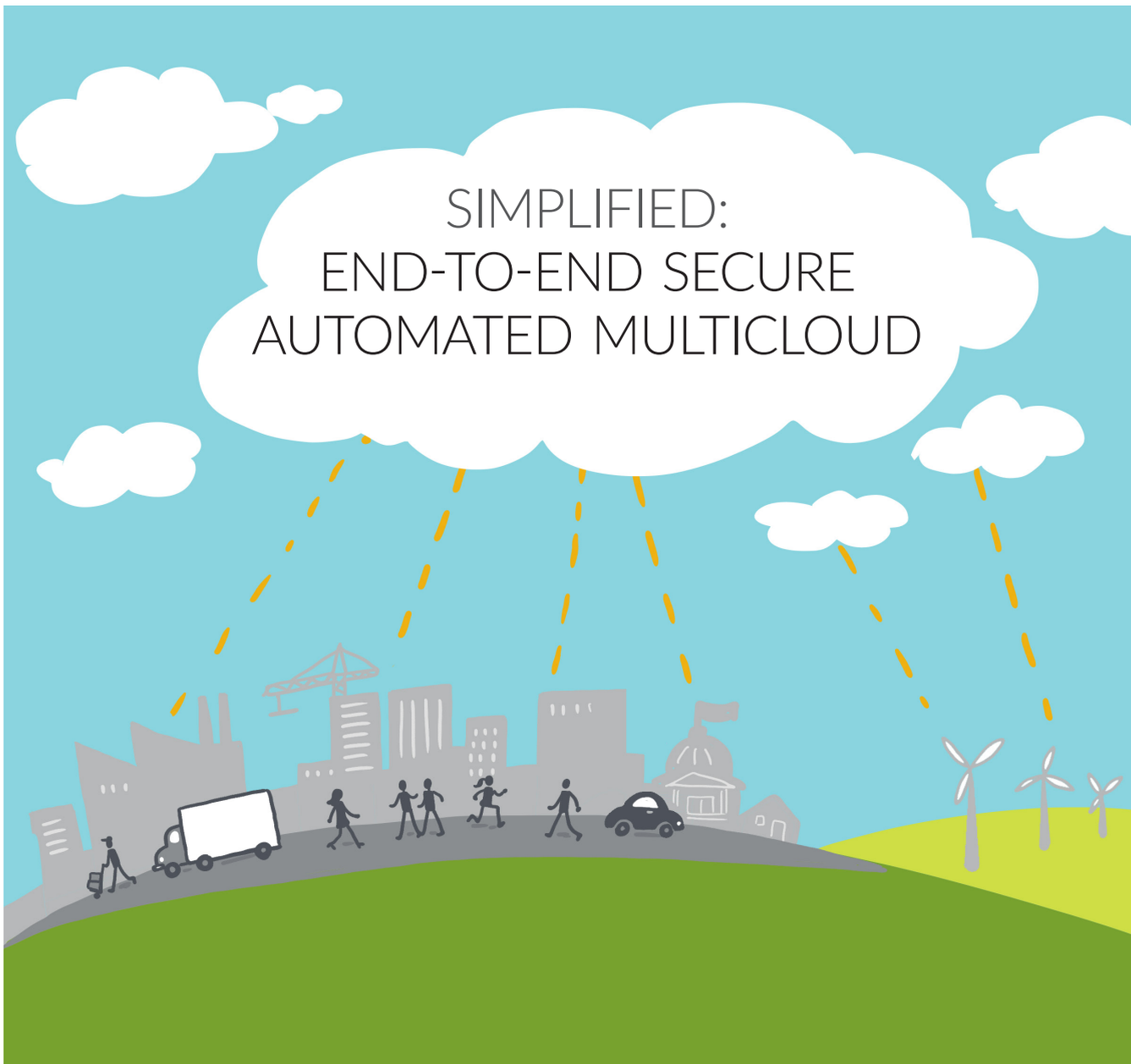


SIMPLIFIED:  
END-TO-END SECURE  
AUTOMATED MULTICLOUD



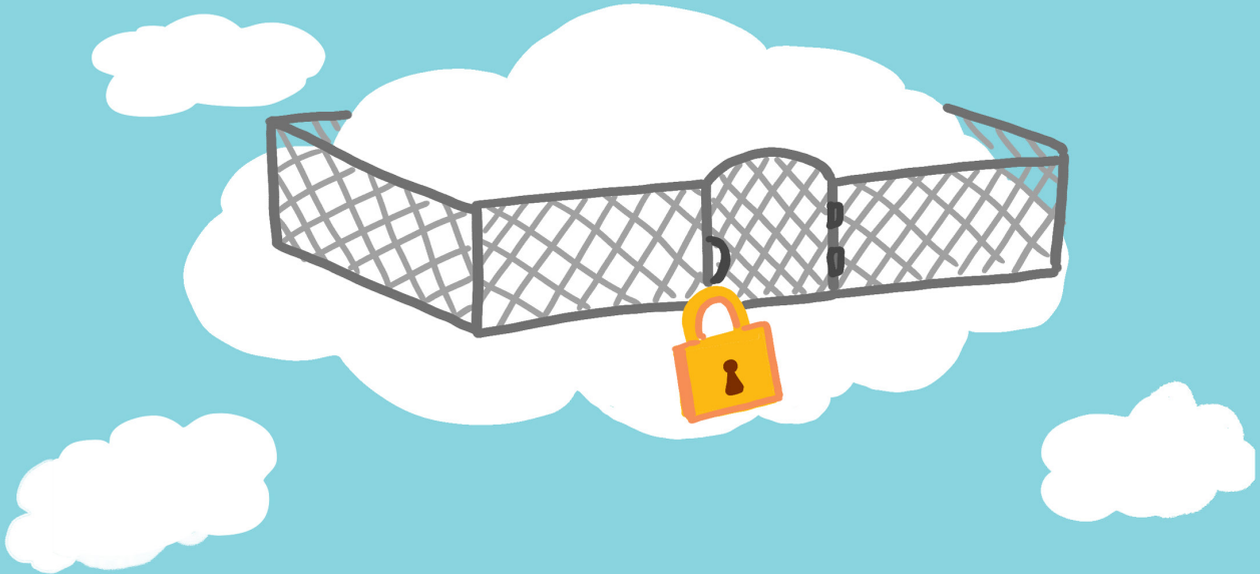
All kinds of businesses  
are moving to the cloud.



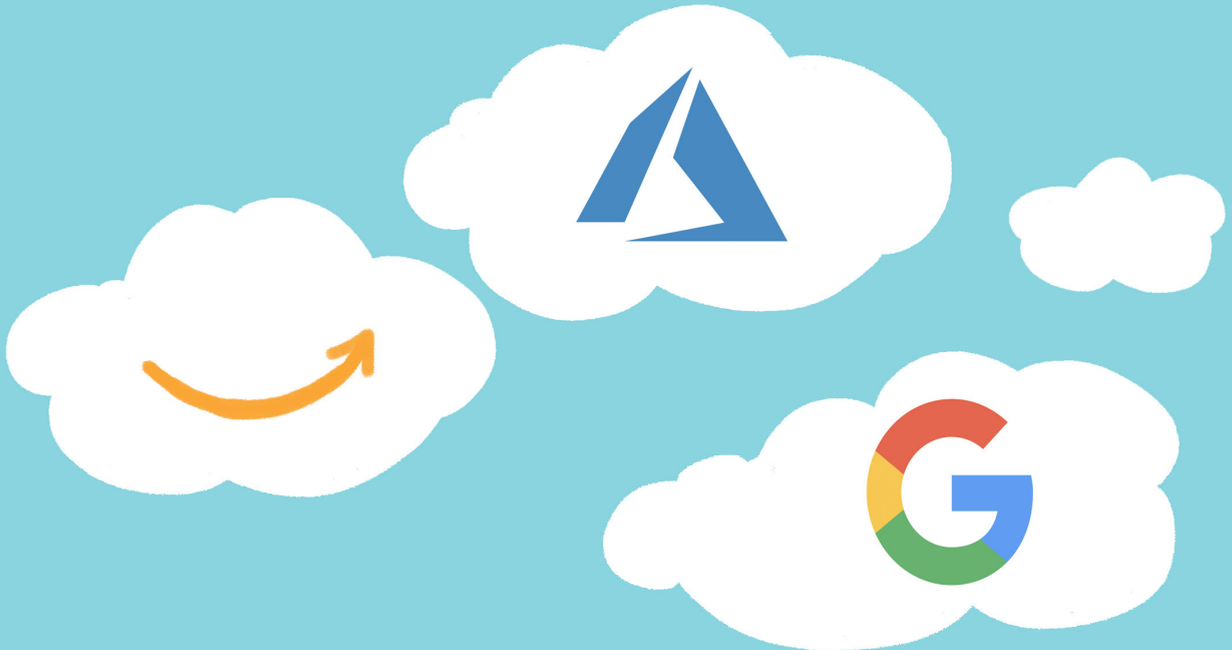
But there isn't just a single cloud.



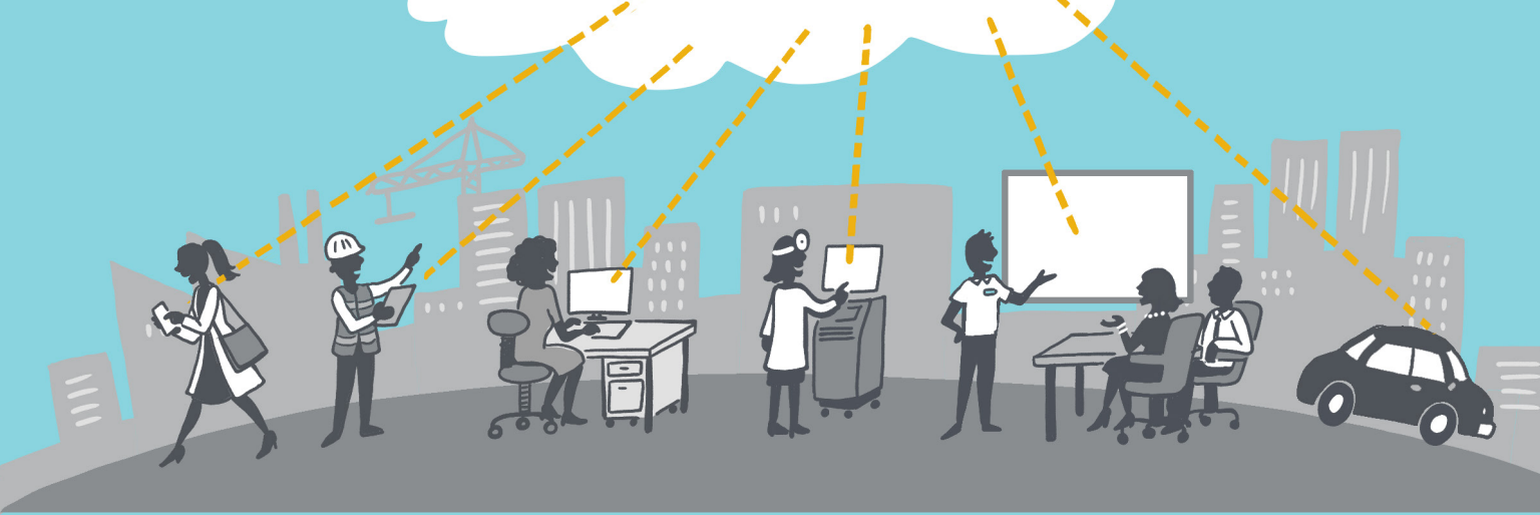
There are private clouds...



...and public clouds.

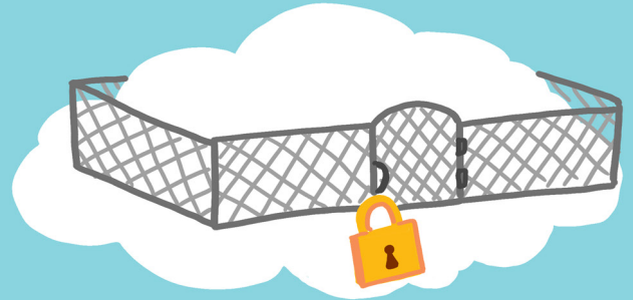


There are centralized clouds...

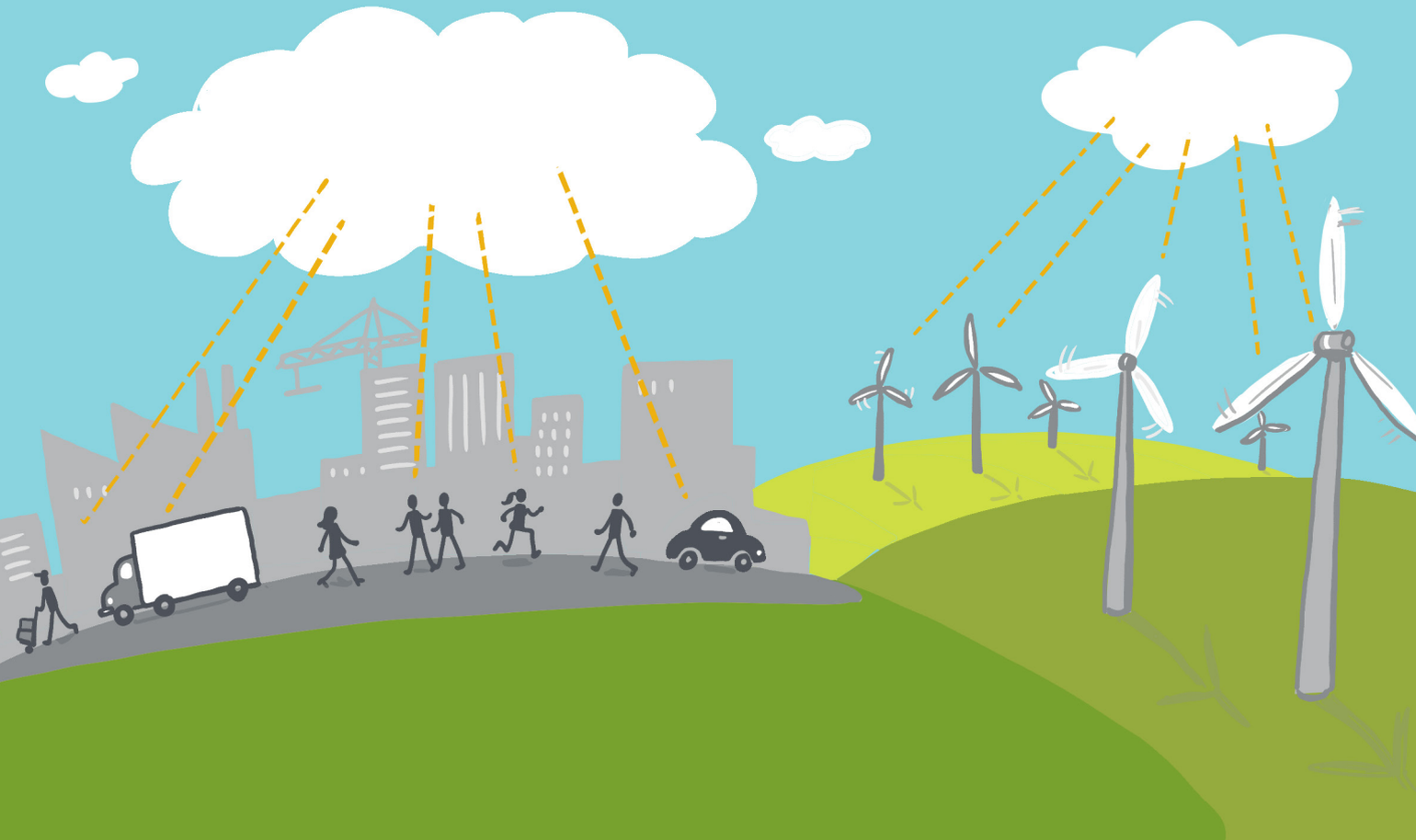


...and distributed (or edge) clouds.

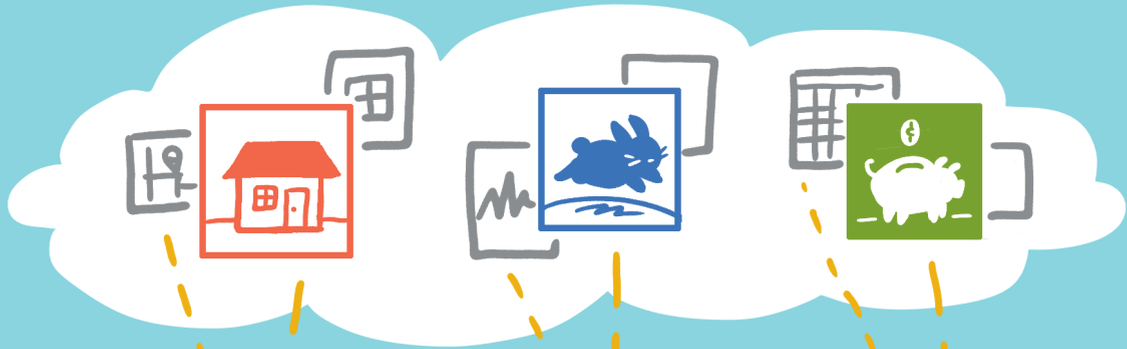




Each kind of cloud has its own unique strengths.



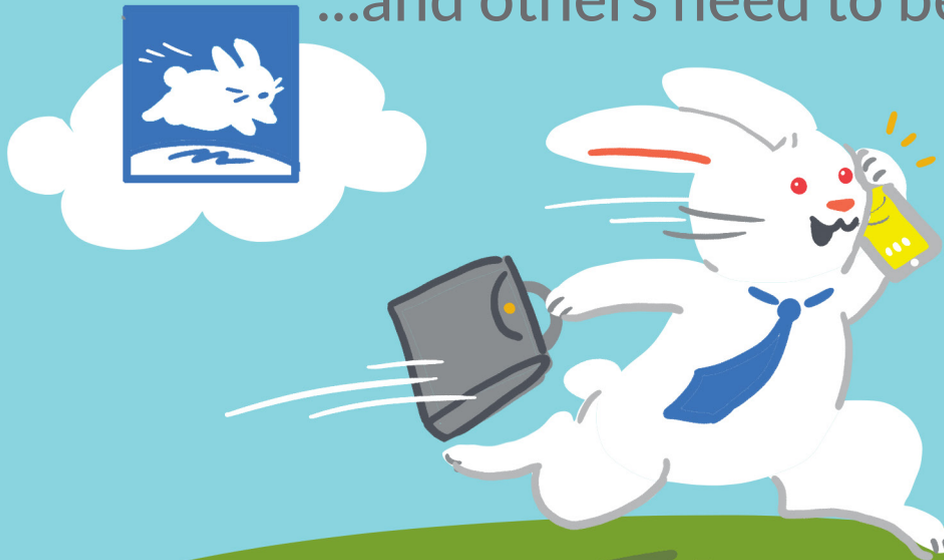
There are lots of applications for clouds, too.



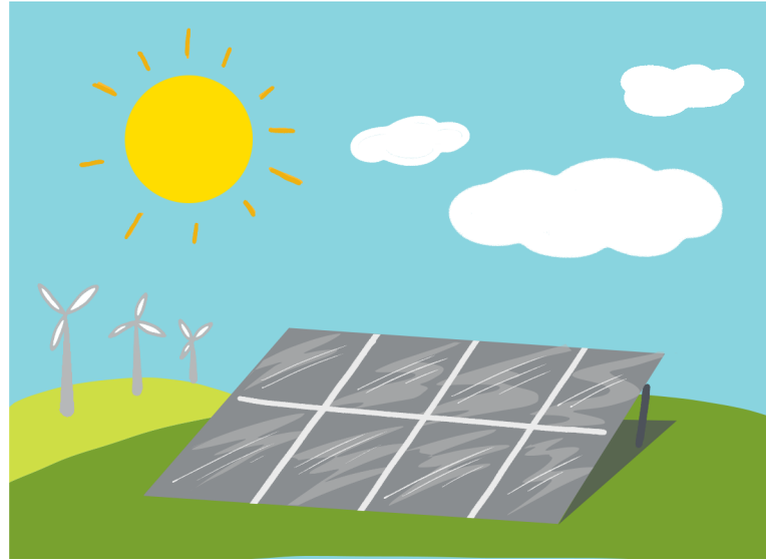
Some apps need to be cost effective...



...and others need to be fast.



Some applications need to run in specific physical locations.



And some applications need to run alongside other applications in the same cloud.

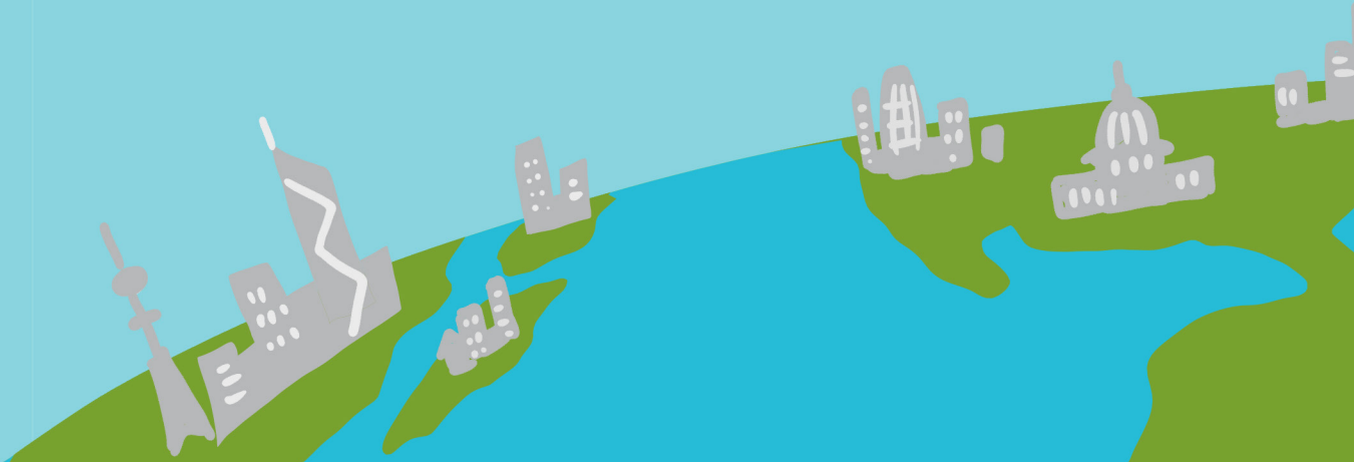
Different applications need different kinds of clouds.





So businesses use multiple clouds to have the right tool for every job.

Is that what people mean  
by “multicloud”?





“Multiple clouds” means there are different clouds for different applications.





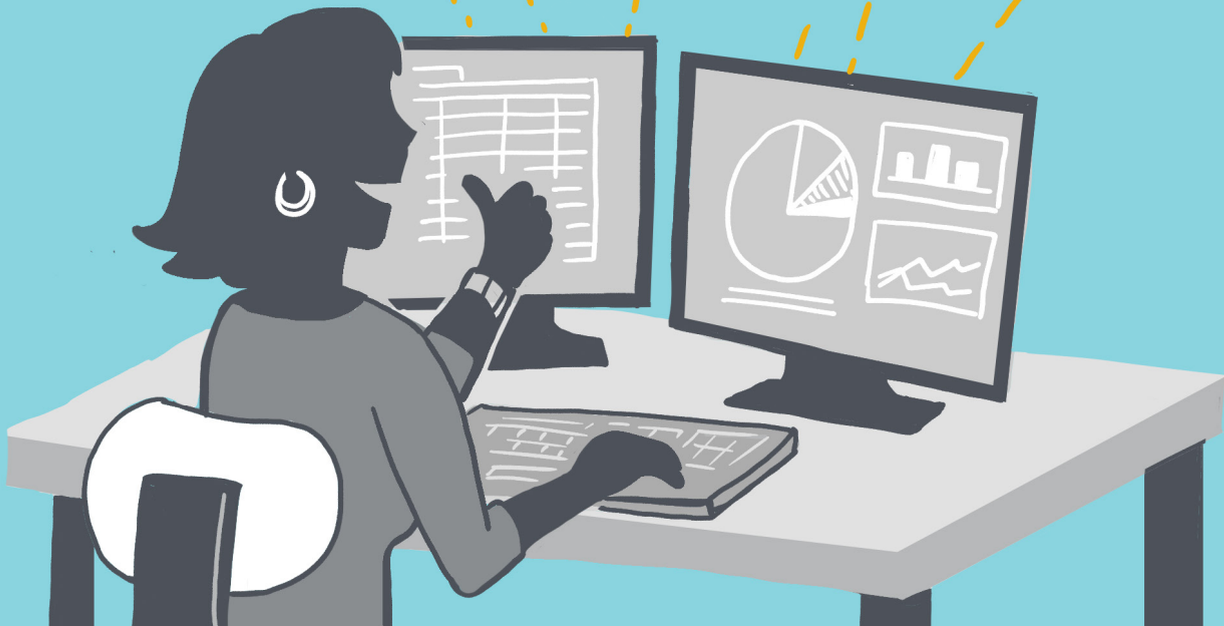
Multicloud means that those clouds are operated as a single, coordinated thing.



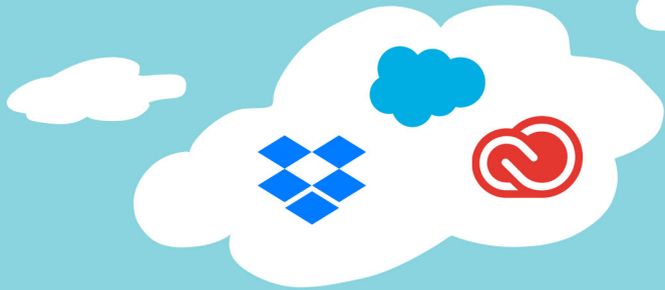
With multcloud  
policy and control are  
moved up from the  
underlying infrastructure.

So users can manage things  
in a uniform way...

...regardless of how many  
clouds they're using.



Whether applications are in a public or private cloud...



...in Amazon Web Services  
or Microsoft Azure  
or Google Cloud Platform...



...or on servers  
or in virtual machines  
or containers...



... all are managed uniformly in multcloud.

Multicloud is the best of both worlds:  
workload diversity with operational uniformity.



Policy and control provide a consistent, secure user experience.



A consistent experience goes beyond the data center and public cloud. It means that multicloud must extend control...

from the data center...



to the public cloud...

to the campus...

...and even to the  
branch.

So that multcloud is end-to-end.



How will you get to multicloud?





You can use refresh opportunities  
to take incremental steps  
to multicloud.

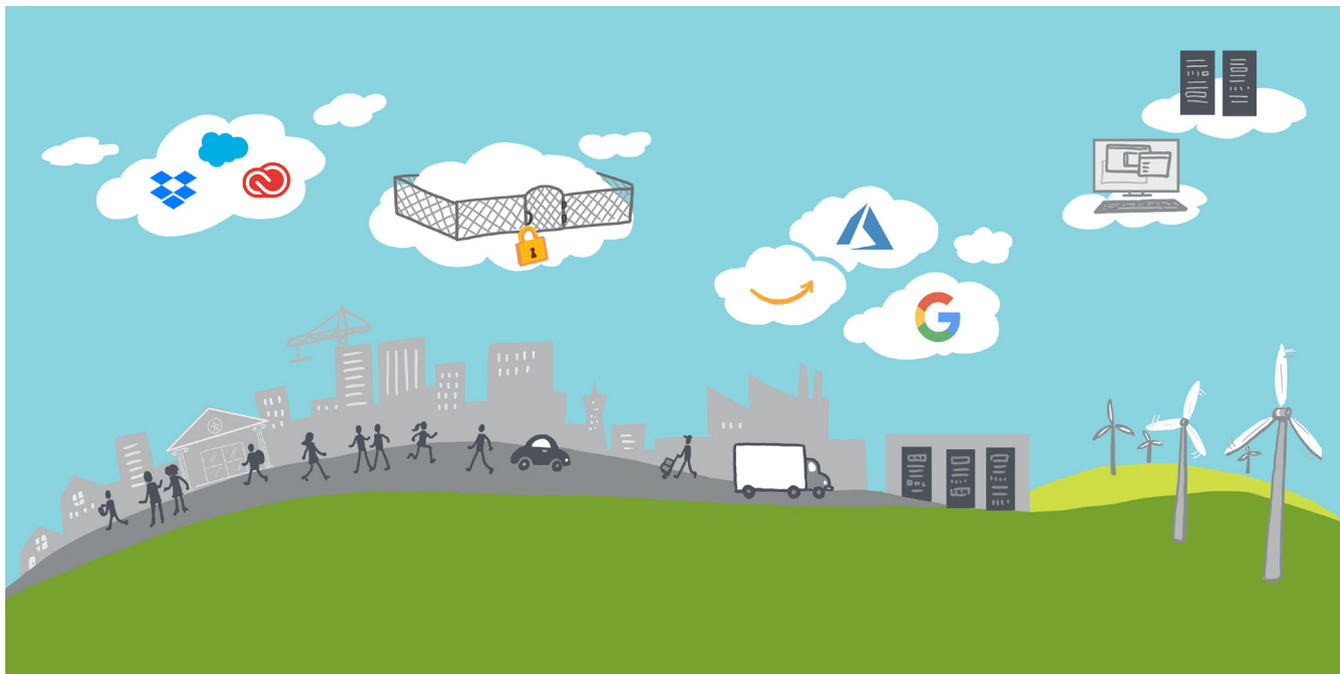




So when your operations are multcloud-ready,  
your platform is ready to go!

# SIMPLIFIED: END-TO-END SECURE AUTOMATED MULTICLOUD

<https://www.juniper.net/multicloud>



© 2019 by Juniper Networks, Inc. All rights reserved.

Juniper Networks and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. The Juniper Networks Logo and the Junos logo, are trademarks of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Published by Juniper Networks Books February 2019 2 3 4 5 6 7 8 9 10



**JUNIPER**  
NETWORKS | Engineering  
Simplicity