# **Get Smart About Cloud Security**

Are you on the search for a truly secure cloud provider? Times have changed, and with so many choices in the digital world, it can be hard to find a true modern cloud provider that meets your business and security needs. Here are some clues that can help make your scavenger hunt for a secure cloud provider just a bit easier.

## CLUE 1



## Know who is looking after your data.

A modern and secure cloud provider is invaluable. Find one with a history or secure data management and an established reputation as a global leader in security—all with state-of-the-art technology and dedicated cloud security experts.

# CLUE 2



Know what happens if your business-critical data falls into the wrong hands.

A modern cloud provides unified global access controls across your business—so you can ensure that only qualified users have access to confidential data.

## CLUE 3



# Know what happens if your data is accidentally shared.

A modern cloud provides secure data isolation so your data is safe and protected in the cloud and never comingled with other customers' data.



### **ORACLE CLOUD**

# Now that you have all three clues, where do you start your journey to the cloud?

You shouldn't trust your data to just anyone. You need a modern and secure cloud provider that has a presence around the globe and is known for advanced security solutions, data security, and world-class compliance. Trust Oracle as your proven, experienced cloud partner you can count on for the long-term.



#### To find out more, visit: www.oracle.com/applications

[1] http://www.wsj.com/articles/SB10001424052702303277704579345101243603912

[2] http://www.eweek.com/small-business/it-security-spending-to-rise-with-focus-on-mobile.html

[3] http://www.ponemon.org/blog/ponemon-institute-releases-2014-cost-of-data-breach-global-analysis

Copyright © 2015, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

#### ORACLE