

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.

Worldwide security spending on information security has reached over **\$71.1 billion** ^[1]

The average cost of a data breach to a company is **\$3.5 million** ^[2]

Each year, **50%** of Fortune 1,000 firms experience a breach of confidential employee records ^[3]

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.

TIME TO STOP SEARCHING. THE ANSWER IS HERE.



Oracle Cloud.
A Secure Cloud for
the Digital World.

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>