



Accelerating Cloud Deployments Securely



The average lifespan of a cloud resource is **127 minutes**. Traditional security strategies can't keep up with this rate of change, and 82 percent of databases in the public cloud are left unencrypted.*

*Don't know where to start? **Our cloud security strategy and architecture program can get you on your way to achieving cloud security easily.***



\$3.62 million

is the global average **total cost of a data breach**; the average size of data breaches in 2017 increased 1.8 percent Y/Y to more than 24,000 records.***



Lack of formal security training

could result in the average developer accidentally exposing sensitive data and infrastructure to malicious actors.

285 kubernetes dashboards were not password protected.*

Optiv's application security team will make sure your application is cloud tough so you can sleep well at night.

Optiv's identity and access management team can sort out the cloud confusion and bring order back to your identity.



76 percent of IT professionals say their organization experienced the loss or theft of company data over the past two years – and the leading cause is insider negligence.****

Office 365 is the **number one application** used by enterprises.



Optiv's comprehensive Office 365 security program featuring Microsoft's Secure Score will help **ensure your data is safe and secure.**

Optiv's team of certified QSAs and governance experts can make sure your cloud environment protects regulated data and stands up to an outside audit so you remain compliant.



25 percent of shadow data is "broadly shared" and of that, 3 percent contained compliance-related data such as PII, PCI or PHI.**

Cloud Security Architect role is #1 hardest position to fill globally – time to hire increased from 165 days to 180 days.

25 percent of cloud users find **lack of resources and expertise** to be their chief challenge when embracing and consuming cloud services.**



Don't have the resources available to tackle cloud security?

Optiv's embedded cloud security architecture team has the expertise and deep bench to do it for you.

When something goes wrong in the cloud, you need to know the what, why, how, where and when. **Optiv's incident response team can help clean up the mess and get you back on your feet quickly.**



Detecting an advanced attack takes approximately **200 days*****

With Optiv's broad ecosystem of industry-leading security partners and vendor agnostic approach, **you get access to the best cloud security solutions customized to your business needs.**



*RedLock Cloud Infrastructure Security Trends Report, May 2017
**RightScale 2017 State of the Cloud Report
*** Ponemon Institute's 2017 Cost of Data Breach Study: Global Overview
**** Ponemon Institute Closing Security Gaps to Protect Corporate Data: A Study of US and European Organizations
*RedLock Cloud Infrastructure Security Trends Report, May 2017
**Netskope Cloud Report, April 2017
*** Symantec Internet Security Threat Report April 2017
*** Verizon DBIR