### Understanding AWS Security Measures



## **Physical Access**

**Secret locations** 

Controlled physical access

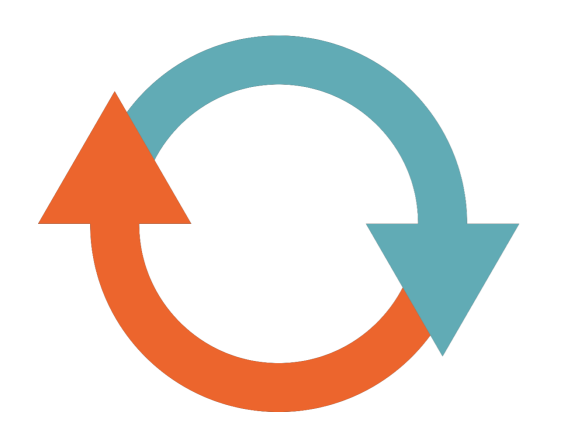
Best in class datacenter security

Video surveillance





### Servers and Network Infrastructure



Hardware refresh cycle to avoid component failure

Properly decommissioned storage

Always on monitoring system



# Security Certifications and Compliance

AWS	
HIPAA	FIPS 140-2
SOC 1/SSAE 16/ISAE 3402	CSA
SOC 2	MPAA
SOC 3	
PCI DSS Level 1	
ISO 27001	
FedRAMP(SM)	
DIACAP and FISMA	
ITAR	

















AWS Compliance:

http://aws.amazon.com/compliance/



### **Shared Security Responsibility**

#### **AWS Responsibility**

- Virtual host security
- Storage security
- Network security
- Data center security
- Database security

#### Our Responsibility

- AWS account security (MFA, API)
- Operating system
- Database
- Applications
- Data encryption
- Authentication
- Network integrity



## Security Methods and Connectivity

**Security Groups** 

Virtual Private Cloud (VPC)

**Direct Connect** 

Import / Export

**VPN** Access

**Dedicated Server** 

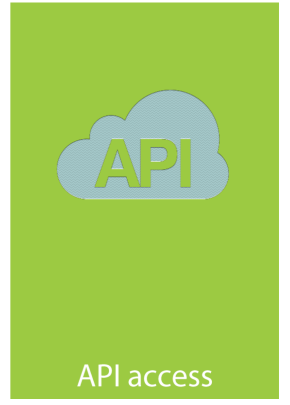


### Identity and Access Management (IAM)









**AWS IAM:** 

http://aws.amazon.com/iam/



### Summary



**Physical Access** 

Security Certification and Accreditation

Shared Security Responsibility

Security Methods and Connectivity

Identity and Access Management (IAM)

