Securing Data in the Cloud

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Agenda

▪ Introduction

▪ The Basics of Cloud Computing
  • Benefits and Risks
  • Types of Cloud computing services
  • Cloud computing at UCSF

▪ Considerations when using a cloud vendor
  • Vendor responsibilities vs. your responsibilities

▪ Governance of cloud computing at UC & UCSF
  • UC Cloud Services
  • Appendix DS and HIPAA BAA
  • Cloud governance at UCSF
Introduction
Who Am I and what is ISU?

- Jamie Lam, UCSF School of Medicine Data Security Compliance Manager
  - Reports to UCSF School of Medicine Information Services Unit (ISU)
  - ISU serves to be a single point of contact (SPOC) for UCSF innovators and provides end-to-end services: Discovery -> Development -> Security Review -> Deployment -> Support
The Basics of Cloud Computing
Benefits of cloud computing

Cost reduction, Availability, Flexible Scalability
Risks of Cloud Computing

- Network Dependency
- Vendor Lock-in
- Data Security & Privacy
- Limited Control
Types of Cloud Computing Services

Infrastructure as a Service (IaaS)
- Virtualization, storage, and networking
- Examples: Amazon Web Services (AWS), Rackspace Hosting
- Typical users: System administrators
- Host it

Platform as a Service (PaaS)
- Operating environment and services for application deployment
- Examples: Salesforce, Google App Engine
- Typical users: Developers
- Build it

Software as a Service (SaaS)
- Fully functional application
- Examples: Google Docs, Dropbox
- Typical users: Business end user
- Consume it
Cloud Computing at UCSF

Infrastructure as a Service (IaaS)
- UCSF Library infrastructure migration to AWS
  - Almost done!
- UCSF Anesthesia infrastructure migration to AWS
  - Architecting design with IT Security and AWS

Platform as a Service (PaaS)
- UCSF uses custom Salesforce application development to meet specific needs that cannot be filled by the enterprise systems
- Program management in Dean’s Office, Information Services Unit
- Over 70 applications developed

Software as a Service (SaaS)
- Enterprise
  - Qualtrics, Docusign
- Many departmental applications
  - Image Share, Healthloop, Radiologue
Considerations when using a cloud vendor
What should I look for in a cloud vendor?

- Security
- Organizational fit
- Contractual agreements
- Service portfolio
- Vendor viability
Other considerations for cloud vendors

- Who owns the data?
- Who can access it?
  - Does the vendor use subcontractors who may also have access to your data?
  - Where are they working from?
- Where is the data being stored? Can your data be stored overseas?
  - Check backups and data replication sites too
- What happens to your data at the end of the contract?
  - Do you need to get the data back? If so, in what format?
  - Data destruction
Understand your responsibilities

Gartner predicts, “Through 2020, 95 percent of cloud security failures will be the customer’s fault.”
- Top Strategic Predictions for 2016 and Beyond: The Future Is a Digital Thing.

- Only a small percentage of security incidents impacting enterprises using the cloud have been due to vulnerabilities that were the provider’s fault.

- You need to understand what you are buying and where the lines are drawn of what the vendor is supposed to do and what you are supposed to do.

- Confirm vendor’s responsibilities and make sure that they are contractually obligated to perform those responsibilities.
Responsibility Chart

- **Infrastructure as a Service (IaaS)**
  - You
  - Cloud Vendor

- **Platform as a Service (PaaS)**
  - You
  - Cloud Vendor

- **Software as a Service (SaaS)**
  - You
  - Cloud Vendor
Security Handoff Points

Source: Gartner (April 2016)
People and Data

Data

• What data are you moving to the cloud environment?
  • Consider data security requirements based on data classification

• Where does the data go?
  • Consider security of data at rest and in transit
  • Consider business workflow and when data leaves the system

People

• Access control
  • Authentication method & Password controls
  • Access authorization and termination procedures
  • Role based access

• Configure application to meet your campus’s security policy
Governance of cloud computing at UC & UCSF
## UC Cloud Services

Existing systemwide contracts  
[http://www.ucop.edu/cloud-services-contracts/contracts-guidance/index.html](http://www.ucop.edu/cloud-services-contracts/contracts-guidance/index.html)

<table>
<thead>
<tr>
<th>Service &amp; service type</th>
<th>UC-wide contract</th>
<th>HIPAA Business Associate Agreement</th>
<th>Deployment guidance &amp; implementation examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon web services Enterprise infrastructure</td>
<td>✓</td>
<td>✓</td>
<td>View the deployment guidance</td>
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<tr>
<td>Box File sharing/sync</td>
<td>✓</td>
<td>✓</td>
<td>View the deployment guidance</td>
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<tr>
<td>Google Apps for Education User productivity</td>
<td>✓</td>
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<td>View the deployment guidance</td>
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<tr>
<td>Microsoft Azure Enterprise infrastructure</td>
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<td>Microsoft Office 365 User productivity</td>
<td>✓</td>
<td>✓</td>
<td>Coming soon</td>
</tr>
<tr>
<td>SalesForce Business applications</td>
<td>✓</td>
<td>✓</td>
<td>View the deployment guidance</td>
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</tbody>
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- Read the deployment guidance!
  - Understand your responsibilities
  - You may / may not be allowed to store sensitive data
    - Check your campus’ cloud storage and usage guidelines
    - Work with your location contact(s)
Cloud Computing at UCSF

Multiple groups are involved in a successful cloud service deployment at UCSF

UCSF Cloud Deployment
What is an Appendix – Data Security?

- UC has a common Appendix for Data Security & Privacy
- Provisions that all UC locations should use for contracts involving UC information
- Important because it highlights what the vendor can do with our information. Supplier cannot:
  - Access, use, or disclose data outside the scope of work
  - Access, use, or disclose for Supplier’s benefit (even derivative information)
  - Disclose under court order without notifying UC
  - Move UC information outside USA without UC approval
- Let procurement know if your vendor may have access to your data
What is a BAA and what does it cover?

- HIPAA Regulations require the University, as a covered entity, to have a business associate agreement (BAA) whenever a non-University person or entity provides services to the University involving the use or disclosure of the University's protected health information (PHI).

  - Vendor has legal liability for security of data – with restrictions*
  - Vendor meets the requirements under HIPAA, including 45 CFR §§ 164.314 and 164.504(e)
  - Sets forth restrictions on use and disclosure of Customer Data constituting PHI by the vendor
  - Vendor signs HIPAA BAAs with downstream “subcontractors” that are also business associates of your institution
  - Requires notification of breaches and unauthorized use and disclosure of PHI
  - Vendor is financially liable for costs associated with security breach as a result of vendor’s failure to adhere to data security provisions in the BAA
System Risk Assessment

- A security risk assessment of information resources is required by UCOP policy. Also required by other regulations such as HIPAA.

- All new or changed systems at UCSF go through a system risk assessment

Assessment
- Business and technical owners complete assessment questionnaire

Review
- Risk assessor reviews the results to ensure compliance and follow up with owners on any findings to identify mitigations

Completion
- Once mitigations are completed, assessment is sent for final approval
Questions?