Cloud Computing and Data Use
Regulatory Considerations

Barb Lawler, CPO
Intuit

BCLT Forum
3/12/10
Agenda

- Introduction
- Business context for data in the cloud
- Organizational context for data in the cloud
- What exactly is “data in the cloud”
- Global regulatory considerations
- Case Study
Business context for data in the cloud

• What business problems are you trying to solve with cloud computing?

• What business goals do you want to achieve?

• At what level of investment?

In other words, what is the business case for cloud computing in your organization?
Organizational context for data in the cloud

- Is your organization a user of cloud computing?
- Is your organization a provider of cloud computing?
- Both?

The data use considerations vary depending upon your organizational context
Organizational Context for the Cloud

Think: Multi-party relationships

Consumers

Business Users

Cloud Provider

Business Service Provider
Data in the cloud

Whose data is it?
- Your organization’s?
- Your employees’?
- Your customers’?
  - Their customers’, their employees’?
- Your partners’?

Who gets to use it? Under what circumstances?
- Rights of the individual
- Rights of the cloud computing user
- Rights of the cloud computing provider
- Third party interests?

What type of data is it?
- Identifiable? Sensitive or not?
- IP, trade secrets?
- Transactional?
- Anonymous/de-identified/aggregate

Where is the data?
- State/country makes a difference
- Where did the data originate?
- Where is it stored, accessed?
Regulatory Context for the Cloud

Think: Multi-party relationships

Governments

Law Enforcement

Business Service Provider

Cloud Provider
Global Regulatory Considerations

Think Strategically and Long Term
- Define shared or well-understood business goals
- Understand the benefits, risks and limitations
- Alignment between CIO, CPO and CISO/CSO

Define the Expected, Allowed and Prohibited Uses of Data
- Contracts and Service Level Agreements
- Security management and controls
- On-site verification/assessment
- Know where the data will be – logically and geographically

Prepare for Change
- Have a plan for when the relationship changes or ends
- Have a plan for business continuity/disaster recovery
- Have a plan and process to respond to government and/or law enforcement requests
Data Use Case Study

A Santa Clara-based cloud computing provider “Cloudster” has just completed next year’s operations plan, which calls for:

- Adding capacity through a new data center in Singapore
- Increasing revenue through monetization of hosted data

What are the data use considerations for the Cloudster?

What are the data use considerations for their customers?