



Who is Responsible for the Security of Cloud-based Information Systems?

Dr. Sarbari Gupta
Founder and CEO, Electrosoft
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Security in the Cloud?



"Are you sure our data is secure on the cloud? I just saw my spreadsheet on the weather channel!"

Why are many Information Systems Migrating to Cloud?

- To comply with mandates such as "Cloud First!"
- To leverage the many benefits of the cloud
 - Hardware/Software Footprint Reduction
 - Scalability
 - Elasticity
 - Lower Cost
 - Improved Availability
 - Outsourced Security Responsibility

Who Secures Cloud Systems?

- Options
 - Cloud Service Provider (CSP) e.g., Amazon, Microsoft, Google providing cloud services such as AWS, Azure, G-Suite
 - Cloud Customer Mission or System Owner (SO) (e.g., within a Federal Agency) leveraging a cloud service offering

How to identify the boundary of security responsibility?



Security Responsibility Boundary Identification Challenges

- Complex Architecture(s) of Modern Systems
- Confusing concepts related to security control inheritance and common controls
- Lack of clear guidance on how to identify the SO's security responsibility



Responsibility in Cloud Service Models

Infrastructure **Platform** Software **On Premise** As a Service As a Service As a Service User Mgmt/Config User Mgmt/Config User Mgmt/Config **Application** Application **Application**

Runtime

Middleware Middleware Middleware

Server Hardware

Storage

Networking

Database Database

Operating System Operating System

Virtualization Virtualization

Server Hardware

Storage

Networking

Operating System

Database

Virtualization

Server Hardware

Storage

Networking

User Mgmt/Config

Application

Runtime

Middleware

Database

Operating System

Virtualization

Server Hardware

Storage

Networking

KEY

System Owner Responsibility

CSP Responsibility

Courtesy of CIO Research Council (CRC)

Available Security Guidance (I)

- NIST Risk Management Framework (RMF)
 - SP 800-37
 - 6-Step RMF Security Lifecycle
 - SP 800-53
 - Catalog of Security Controls
 - Security Control Baselines (Low, Moderate, High)
 - Process for Selection and Specification of Security Controls



Available Security Guidance (II)

- FedRAMP
 - Guidance for CSPs to obtain authorization
 - Guidance for Agencies
 - Agency Authorization
 - Reuse of Existing FedRAMP Authorizations
 - Acquisition of Cloud Services
 - Templates for Authorization
 - Control Implementation Summary (CIS) Workbook



Available Security Guidance (III)

- DoD Instruction 8510.01 (Jul 2017)
 - RMF for DoD Information Technology
- DoD CNSI 1253 (Mar 2014)
 - Security Categorization and Control Selection for National Security Systems (NSS)
 - Table D-2: Potential Common/Inheritable Security Controls
- DoD Cloud Computing Security Requirements Guide (Mar 2017)
 - FedRAMP+ Tailored Baseline
 - Provisional Authorization (PA) from DISA

How to Make the SO's Job Easier?

- 1. Rethink the Cloud Security Architectural Model
- 2. Clarify concept of Common Controls
- 3. Provide a methodology to identify the SO's retained security responsibility



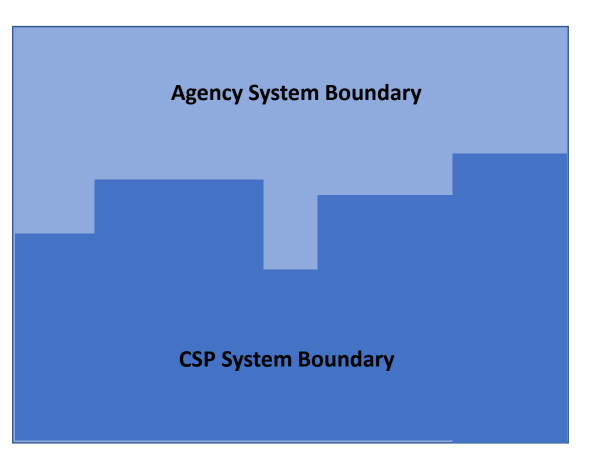
1. Rethinking the Cloud Security Architectural Model

Reality of the Modern-Day Cloud-based Information System

- Leverages one or more Cloud Service Providers (CSP)
 - E.g., SaaS built on a laaS
- May also leverage other organizational information systems
 - Common Control Providers (CCP)
 - General Support Systems (GSS)

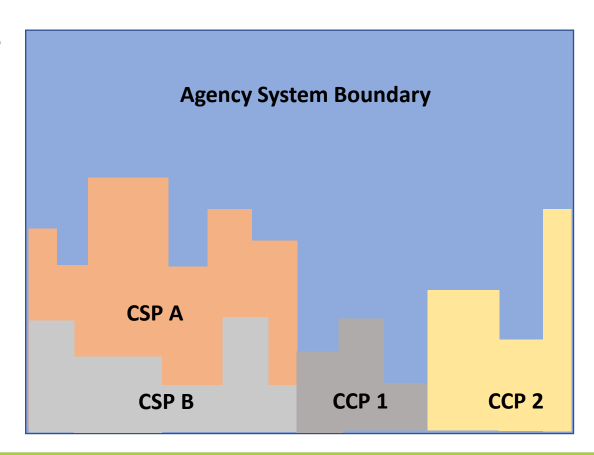
FedRAMP Model for Security Authorization Boundaries

- CSP Boundary gets a lot of attention for FedRAMP Authorization
- Seems to imply that Agency Cloud System can only inherit controls from 1 CSP



New Model for Security Authorization Boundaries

- Agency System can leverage multiple CSPs and Organizational Common Control Providers (CCPs)
- Controls can be inherited from
 - CSPs
 - CCPs





2. Clarifying the Concept of Common Controls

NIST Security Control Designations

- <u>Common Control</u> A security control that is inherited by one or more organizational information systems.
- <u>Hybrid Control</u> A security control that is implemented in an information system in part as a common control and in part as a system-specific control.
- <u>System-Specific Control</u> A security control for an information system that has not been designated as a common security control or the portion of a hybrid control that is to be implemented within an information system.

Current Terminology is Confusing!

- A CSP is an <u>external</u> organization
 - Confusing to describe CSP controls as "common" to the Cloud Customer organization!
- Typical "common controls" within an organization include policies & procedures, staff training, acquisition, physical protection
 - Inappropriate to be considered "common" when talking about CSPs.

Proposed New Terminology for Security Control Designations (I)

- Current: <u>Common Control</u> A security control that is inherited by one or more organizational information systems.
- Proposed: <u>Fully-Inherited Control</u> Security control that provides protection to the information system but is fully implemented by another information system. Can be of 2 types:
 - <u>Common Control</u> A security control inherited from another **organizational** information system.
 - External Control A security control inherited from an information system implemented by an entity external to the organization.



Proposed New Terminology for Security Control Designations (II)

- Current: <u>Hybrid Control</u> A security control that is implemented in an information system in part as a common control and in part as a system-specific control.
- Proposed: <u>Partially-Inherited Control</u> Security control that is partially implemented by the information system and partially implemented by another information system.

Proposed New Terminology for Security Control Designations (III)

- Current: <u>System-Specific Control</u> A security control for an information system that has not been designated as a common security control or the portion of a hybrid control that is to be implemented within an information system.
- Proposed: <u>System-Specific Control</u> A security control for an information system that has not been designated as a **fully-inherited** security control or the portion of a **partially-inherited** control that is to be implemented within an information system.



3. Methodology to identify the System Owner's retained security responsibility



FedRAMP Control Implementation Summary (CIS) Workbook Template (CSP fills out)

<u>Control ID</u>	Implementation Status					Control Origination						
	<u>In Place</u>	Partially Implemented	<u>Planned</u>	Alternative Implementatio <u>n</u>	<u>N/A</u>	Service Provider Corporate	Service Provider System Specific	Service Provider Hybrid	Configured by Customer	Provided by Customer	Shared Responsibility	Ple-Existing Authorization
AC-01												
AC-02												

- Configured by Customer customer applies a configuration
- Provided by Customer customer provides additional HW or SW
- Shared Responsibility
 - Independent Shared both parties have to implement control independently
 - Dependent Shared each party implements parts of control

Relevant RMF Process Steps ...

- RMF Step 1: Categorize
- RMF Step 2: Select
 - Control Selection
 - Control Tailoring
 - Control Allocation
 - Control Documentation
 - ...

Proposed Control Allocation Methodology (I)

- Identify Controls Inherited from Common Control Providers (CCPs)
 - Identify CCPs available within Organization
 - Review Security Controls implemented by CCPs
 - Designate appropriate controls as
 - Fully-Inherited
 - Partially-Inherited

Proposed Control Allocation Methodology (II)

- Identify Controls Inherited from CSP
 - Review CIS Worksheet from CSP FedRAMP package
 - Consider Full Inheritance of CSP controls not marked as:
 - Configured by Customer
 - Provided by Customer
 - Shared Responsibility (Independent Shared)
 - Consider Partial Inheritance of CSP controls marked as:
 - Shared Responsibility (Dependent Shared)
 - Document which parts remain to be implemented

Proposed Control Allocation Methodology (III)

- Identify as System-Specific all of the controls not yet marked as:
 - Fully-Inherited
 - Partially-Inherited
- Determine extent of SO responsibility for partially-inherited controls

The system-specific controls are the SO's retained security responsibility!

Summary

- 1. Cloud-based Information Systems are at risk if the SO's retained security responsibility is underestimated
- 2. Controls can be inherited from CCPs as well as CSPs
- 3. Apply new terminology of Fully-Inherited and Partially-Inherited Controls to allocate controls
- 4. Utilize the CIS Worksheet from the CSP's FedRAMP SSP
- 5. Apply step-by-step process to delineate the SO's retained security responsibility
- 6. Better definition of SO's security responsibility results in lower risk!

Contact Information

- Contact Info: Dr. Sarbari Gupta Electrosoft
 - Founder and CEO
 - Email: sarbari@electrosoft-inc.com;
 - LinkedIn: https://www.linkedin.com/in/sarbari-gupta/
- Electrosoft
 - Web: http://www.electrosoft-inc.com
 - LinkedIn: https://www.linkedin.com/company/electrosoft/
 - Twitter: https://twitter.com/Electrosoft Inc
 - HQ: 1893 Metro Center Drive, Suite 228; Reston VA 22066