



CITY OF SAN ANTONIO  
**INFORMATION TECHNOLOGY  
SERVICES DEPARTMENT**

**Cloud Security Assessment Questionnaire for  
Vendors(Google Cloud -GCP)**

**Version 4.0 07/01/2020**

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## Overview

This document will be used as a preliminary questionnaire to allow Information Technology Services Department (ITSD) Security Group to assess the physical, logic and security administration controls used by a third party application service provider or business partner.

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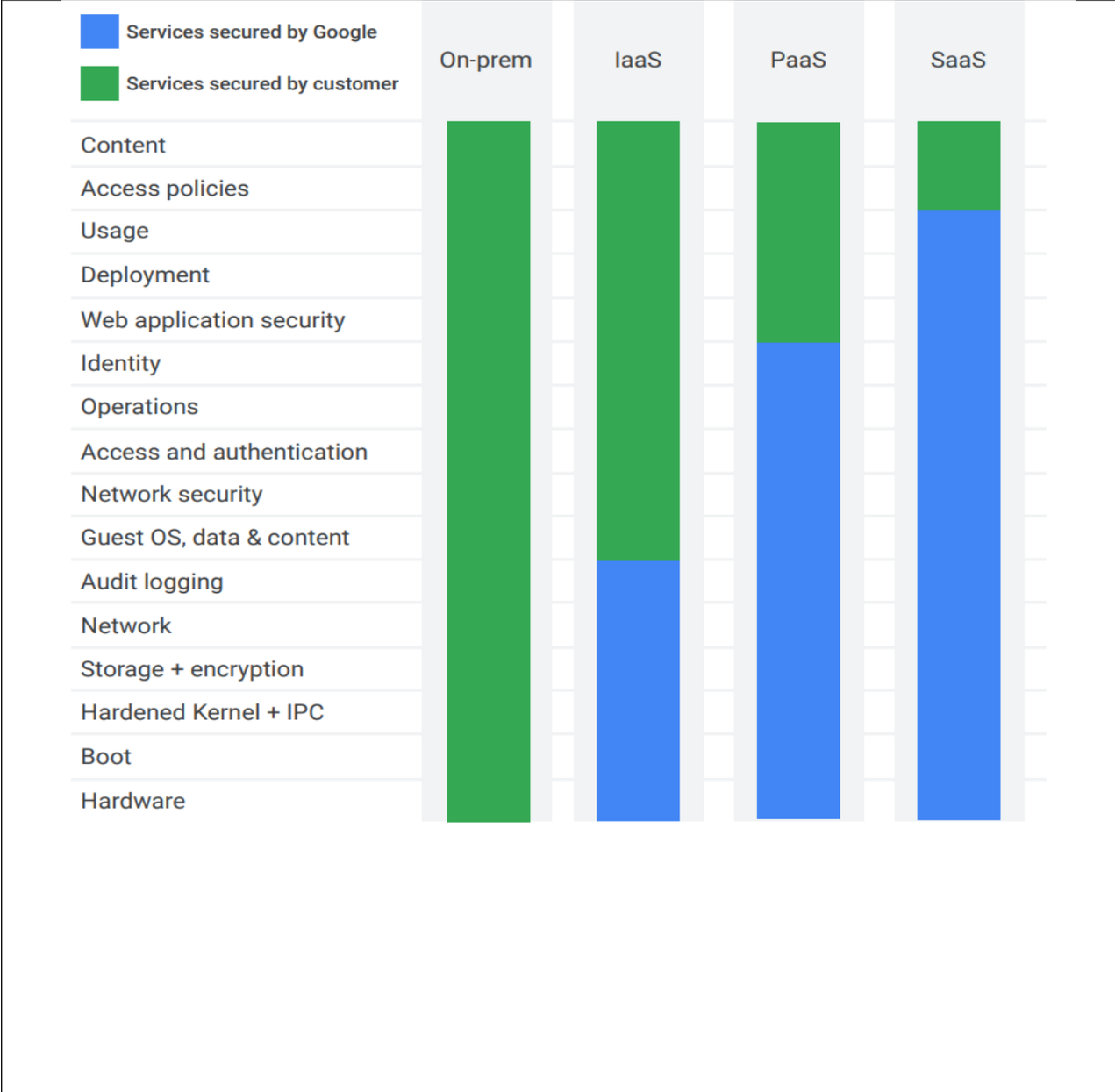
## Assessment Process

### Identification of Parties Involved

The following are the four groups involved in this assessment process:

Group Name	Role
ITSD Security	Initiator of Process, Performs Assessment, Reports Findings/Risk Recommendation
Project Manager	Coordinates interaction between ITSD and external vendors.
-Vendor/Company-	Provides answers to questionnaire.
CSO	Makes Risk Recommendation
Business Owner	Accepts Final Report

### 3. RESPONSIBILITY CHART: GCP Vs CLOUD VENDOR(Customer)



Area 1	Certifications, Programs, Reports, and Third-Party Attestations	Response
1.	GCP GovCloud? What Region of GovCloud? <div style="border: 1px solid black; height: 70px; width: 550px; margin-top: 10px;"></div>	
2.	Project is associated with CJIS, PCI or HIPAA Data?	
3.	CSA Consensus Assessments Initiative Questionnaire v3.0.1. Registered and answered	
4.	VPC Service Controls is defined ? Security perimeter around Google Cloud Platform resources such as Cloud Storage buckets, Bigtable instances, and BigQuery datasets established ?	
5.	COSA users are configured (IAM)?	
6.	Security Command Center With Standard tiers or Premium tier Features ? (STD-Security Health Analytics and Web Security Scanner ) (Premium -Event Threat Detection,Container Threat Detection and Web Security Scanner	
7.	GCP Cloud Data Loss Prevention(DLP) Feature Avialbale ?	
8.	How much assistance will the vendor provide COSA with investigations if there is a security breach such as an unauthorized disclosure of my data, or if there is a need to perform legal electronic discovery of evidence?	

Area 2	Select the Security, Identity, & Compliance Tools Implemented for the Project	Response
9.	GCP Identity and Access Management (Identity and Access Control )	
10.	Cloud Armor (Protect your applications and websites against denial of service and web attacks)	
11.	Access Transparency (Access Transparency provides logs of the actions taken by Google personnel)	
12.	GCP Cloud Audit Logs-	
13.	GCP Cloud Key Management Service-is a cloud-hosted key management service that lets you manage cryptographic keys for your cloud services the same way you do on-premises.	
14.	Data incident response	
15.	<p><b>Specify any other Security Tools Integrated with GCP Cloud:</b></p>	

**NOTE: The following section is for third party service providers of web-based resources.**

Area 3	HOSTED WEB OR CLOUD APPLICATION	Response
1.	Will the services provided to COSA include Data-as-a-Service (DaaS)? <i>Data is provided to COSA through specific interfaces.</i>	
2.	Will the services provided to COSA include Software-as-a-Service (SaaS)? <i>COSA uses your applications running on your cloud infrastructure.</i>	
3.	Will the services provided to COSA include Platform-as-a-Service (PaaS)? <i>COSA deploys onto your cloud infrastructure COSA-created or acquired applications created using programming languages, libraries, services, and tools supported by you.</i>	
4.	Will the services provided to COSA include Infrastructure-as-a-Service (IaaS)? <i>COSA is able to deploy and run arbitrary software, which can include operating systems and applications, on processing, storage, networks, and other fundamental computing resources you provide.</i>	
5.	Does the application support per-client security controls:	
6.	Password complexity requirements?	
7.	Password length requirements?	
8.	Password expiration?	
9.	Password history requirements?	
10.	Account lockout due to failed access attempts? (maximum of six)	
11.	Are passwords masked while entered?	
12.	Can the application login screen be restricted to the COSA network IP range?	
13.	Does the application require transport encryption? (SSL)	
14.	Has the application been inspected for Cross-Site Scripting attacks?	
15.	Have identified Cross-Site Scripting vulnerabilities been remediated?	
16.	Does the application restrict storing sensitive data on end client workstations? (cookies)	
17.	Does the application restrict account administration through the website?	
18.	Is application security assessed on a periodic basis?	

Area 3	HOSTED WEB OR CLOUD APPLICATION	Response
19	Is the Security Compliance assessment performed by an external security consultant or company? ex- SOC-1/SOC-2/SOC-3,CSA, ISO-9001,27001,27017,27018) Report	
20	Security assessment performed annually?	
21	Security assessment performed after major upgrades to the application?	
22	Do you have the ability to logically segment customer data so that data may be produced for a single tenant only, without inadvertently accessing another tenant's data?	
23	Do you have technical control capabilities to enforce tenant data retention policies?	
24	Do you have controls in place to prevent data leakage (intentional/accidental compromise) between tenants in a multi-tenant environment?	
25	Do you "data mine" tenant data for your company's benefit?	
26	If yes, do you provide tenants the ability to opt-out?	
	<b>Additional Information:</b>	