# **PCI 3DS Responsibility Summary**



6/21/2022

| Definitions |  |
|-------------|--|
| Term        | Description                                  |
| Google      | The service provider                         |
| GCP         | Google Cloud Platform                        |
| GCI         | Google Cloud Infrastructure                  |
| PCI DSS     | Payment Card Industry Data Security Standard |
| 3DS         | 3-D Secure                                   |
| ACS         | Access Control Server                        |
| DS          | Directory Server                             |
| 3DSS        | 3DS Server                                   |
| CDE         | Cardholder Data Environment                  |
| 3DE         | 3-D Secure Environment                       |
| HSM         | Hardware Security Module                     |
| AOC         | Attestation of Compliance                    |
| ROC         | Report on Compliance                         |
| MFA         | Multi-factor authentication                  |
| PED         | PIN Entry Device                             |

## **PCI 3DS RESPONSIBILITY**

Google Cloud Platform (GCP) provides coverage for part of the PCI 3DS controls and has demonstrated compliance for the applicable requirements, however PCI 3DS customers utilizing GCP environment are responsible for implementing all applicable PCI 3DS controls, as well as managing their own PCI 3DS compliance. Some PCI 3DS requirements may be satisfied by the customer's use of GCP products, but most requirements are either shared responsibilities between the GCP customer and GCP, or entirely the customer's responsibility. The following two sections describe the responsibilities that GCP assumes for the product offered and the customer's responsibilities when utilizing the in-scope GCP products.

### **PCI 3DS Part 1: 3DS Baseline Security Requirements**

- The GCP environment is part of the GCP cardholder data environment (CDE). GCP PCI DSS and GCI PCI DSS compliance satisfies GCP PCI 3DS Part 1.
- Customer is responsible for validation of PCI 3DS Part 1 for their own PCI 3DE. If the PCI 3DE is hosted in GCP, please refer to the latest GCP Attestation of Compliance (AOC) and GCP PCI DSS responsibility matrix to understand the in-scope products to meet PCI 3DS Part 1 controls. The applicable products may require specific configurations, connectivity and architecture considerations to implement the products in a PCI 3DE compliant manner.

### PCI 3DS Part 2: Security requirements to protect 3DS data and processes

The tabs for requirements in this sheet identify whether responsibility for each control falls to GCP, the customer, or is shared. Customers that host any portion of their PCI 3DE in GCP may refer to the PCI 3DS products in scope tab and tabls within this GCP 3DS responsibility matrix to understand responsibilities for ensuring products meet the Part 2 of PCI 3DS controls. The applicable products may require specific configurations, connectivity and architecture considerations to implement the products in a 3DE compliant manner. Where any portion of the customer's 3DE resides outside of GCP (e.g., hybrid cloud), this esponsibility summary may not apply.

| LIST OF PRODUCTS IN SCOPE           | PRODUCT DETAILS   |  |  |  |  |  |  |
|-------------------------------------|---|--|--|--|--|--|--|
| Access Approval                     | Access Approval allows customers to approve eligible manual, targeted accesses by Google administrators to their data or workloads before those accesses happen.  |  |  |  |  |  |  |
| Access Context Manager              | Access Context Manager allows Google Cloud organization administrators to define fine-grained, attribute based access control for projects, apps and resources.   |  |  |  |  |  |  |
| Access Transparency                 | Access Transparency captures near real-time logs of manual, targeted accesses by Google administrators, and serves them to customers via their Cloud Logging account.   |  |  |  |  |  |  |
| Al Platform Data Labeling           | Al Platform Data Labeling is a service that helps developers obtain high quality data to train and evaluate their machine learning models. It supports labeling for image, video, text, and audio as well as management of all of your labeled data in one place.   |  |  |  |  |  |  |
| Al Platform Training and Prediction | Al Platform Training and Prediction is a managed service that enables you to easily build and use machine learning models. It provides scalable training and prediction services that work on large scale datasets.   |  |  |  |  |  |  |
| Anthos Config Management            | Anthos Config Management is a policy management solution for enabling consistent configuration across multiple Kubernetes clusters.  Anthos Config Management allows you to specify one single source of truth and then enforce those policies on your cluster.   |  |  |  |  |  |  |
| Anthos Service Mesh                 | Anthos Service Mesh is a managed service mesh service that includes (i) a managed certificate authority that issues cryptographic certificates that identify customer workloads within the Anthos Service Mesh for mutual authentication, and (ii) telemetry for customers to manage and monitor their services. Customers receive details showing an inventory of services, can understand their service dependencies, and receive metrics for monitoring their services. For clarity this service does not include Anthos Service Mesh Software (see below regarding Premium Software). |  |  |  |  |  |  |
| API Gateway                         | API Gateway is a fully-managed service that helps you develop, deploy, and secure your APIs running on Google Cloud Platform.   |  |  |  |  |  |  |
| Apigee                              | Apigee is a full-lifecycle API management platform that lets customers design, secure, analyze, and scale APIs, giving them visibility and control. Apigee is available as Apigee, a fully-managed service, Apigee hybrid, a hybrid model that's partially hosted and managed by the customer, or Apigee Private Cloud, an entirely customer hosted Premium Software solution.  |  |  |  |  |  |  |
| App Engine                          | App Engine enables you to build and host applications on the same systems that power Google applications. App Engine offers fast development and deployment; simple administration, with no need to worry about hardware, patches or backups; and effortless scalability.   |  |  |  |  |  |  |
| Artifact Registry                   | Artifact Registry is a service for managing container images and packages. It is integrated with Google Cloud tooling and runtimes and comes with support for native artifact protocols. This makes it simple to integrate it with your CI/CD tooling to set up automated pipelines.  |  |  |  |  |  |  |
| Assured Workloads                   | Assured Workloads provides functionality to create security controls that are enforced on your cloud environment. These security controls can assist with your compliance requirements (for example, FedRAMP Moderate).   |  |  |  |  |  |  |
| AutoML Natural Language             | AutoML Natural Language enables customers to categorize input text into their own custom defined labels (supervised classification). Users can customize models to their own domain or use case.  |  |  |  |  |  |  |
| AutoML Tables                       | AutoML Tables enables your entire team of data scientists, analysts, and developers to automatically build and deploy state-of-the-art machine learning models on structured data at increased speed and scale.   |  |  |  |  |  |  |
| AutoML Translation                  | AutoML Translation is a simple and scalable translation solution that allows businesses and developers with limited machine learning expertise to customize the Google Neural Machine Translation (GNMT) model for their own domain or use-case.  |  |  |  |  |  |  |
| AutoML Video                        | AutoML Video is a simple and flexible machine learning service that lets businesses and developers easily train custom and scalable video models for their own domain or use cases.   |  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE      | PRODUCT DETAILS   |  |  |  |  |  |  |
|--------------------------------|---|--|--|--|--|--|--|
| AutoML Vision                  | AutoML Vision is a simple and flexible machine learning service that lets businesses and developers with limited machine learning expertise train custom and scalable vision models for their own use cases.  |  |  |  |  |  |  |
| BeyondCorp Enterprise          | BeyondCorp Enterprise is a solution designed to enable zero-trust application access to enterprise users and protect enterprises from data leakage, malware and phishing attacks. BeyondCorp Enterprise is an integrated platform incorporating cloud-based services and software components, including:  |  |  |  |  |  |  |
| BigQuery                       | BigQuery is a fully-managed data analysis service that enables businesses to analyze Big Data. It features highly scalable data storage that accommodates up to hundreds of terabytes, the ability to perform ad hoc queries on multi-terabyte datasets, and the ability to share data insights via the web.  |  |  |  |  |  |  |
| BigQuery Data Transfer Service | BigQuery Data Transfer Service automates data movement from SaaS applications to BigQuery on a scheduled, managed basis. With the BigQuery Data Transfer Service, you can transfer data to BigQuery from SaaS applications including Google Ads, Campaign Manager, Google Ad Manager, and YouTube.  |  |  |  |  |  |  |
| Binary Authorization           | Binary Authorization helps customers ensure that only signed and explicitly-authorized workload artifacts are deployed to their production environments. It offers tools for customers to formalize and codify secure supply chain policies for their organizations.  |  |  |  |  |  |  |
| Certificate Authority Service  | Certificate Authority Service is a cloud-hosted certificate issuance service that lets customers issue and manage certificates for their cloud or on-premises workloads. Certificate Authority Service can be used to create certificate authorities using Cloud KMS keys to issue, revoke and renew subordinate and end-entity certificates.   |  |  |  |  |  |  |
| Cloud Asset Inventory          | Cloud Asset Inventory is an inventory of cloud assets with history. It enables users to export cloud resource metadata at a given timestamper or cloud resource metadata history within a time window.  |  |  |  |  |  |  |
| Cloud Bigtable                 | Cloud Bigtable is a fast, fully-managed, highly-scalable NoSQL database service. It is designed for the collection and retention of data from 1TB to hundreds of PB.  |  |  |  |  |  |  |
| Cloud Billing                  | Cloud Billing provides methods to programmatically manage billing for projects on the Google Cloud Platform.  |  |  |  |  |  |  |
| Cloud Build                    | Cloud Build is a service that executes your builds on Google Cloud Platform infrastructure. Cloud Build can import source code from Cloud Storage, Cloud Source Repositories, GitHub, or Bitbucket; execute a build to your specifications; and produce artifacts such as Docker containers or Java archives.   |  |  |  |  |  |  |
| Cloud CDN                      | Cloud CDN uses Google's globally distributed edge points of presence to cache HTTP(S) load balanced content close to your users.  |  |  |  |  |  |  |
| Cloud Composer                 | Cloud Composer is a managed workflow orchestration service that can be used to author, schedule, and monitor pipelines that span acro clouds and on-premises data centers. Cloud Composer allows you to use Apache Airflow without the hassle of creating and managing complex Airflow infrastructure.  |  |  |  |  |  |  |
| Cloud Console                  | Cloud Console is a web-based interface used to build, modify, and manage services and resources on the Google Cloud Platform. Cloud services can be procured, configured, and run from Cloud Console.   |  |  |  |  |  |  |
| Cloud Console App              | Cloud Console App is a native mobile app that enables customers to manage key Google Cloud services. It provides monitoring, alerting, and the ability to take actions on resources.  |  |  |  |  |  |  |
| Cloud Data Fusion              | Cloud Data Fusion is a fully-managed, cloud native, enterprise data integration service for quickly building and managing data pipelines. Cloud Data Fusion provides a graphical interface to help increase time efficiency and reduce complexity and allows business users, developers, and data scientists to easily and reliably build scalable data integration solutions to cleanse, prepare, blend, transfer, and transform data without having to wrestle with infrastructure. |  |  |  |  |  |  |

| LIST OF BRODUCTS IN SCORE                             | PRODUCT DETAILS  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| LIST OF PRODUCTS IN SCOPE  Cloud Data Loss Prevention | Cloud Data Loss Prevention is a fully-managed service designed to help you discover, classify, and protect your most sensitive data. You can inspect, mask, and de-identify sensitive data like personally identifiable information (PII).   |  |  |  |  |  |  |
| Cloud Debugger  | Cloud Debugger connects your application's production data to your source code by inspecting the state of your application at any code location in production without stopping or slowing down your requests.  |  |  |  |  |  |  |
| Cloud Deployment Manager                              | Cloud Deployment Manager is a hosted configuration tool which allows developers and administrators to provision and manage their infrastructure on Google Cloud Platform. It uses a declarative model which allows users to define or change the resources necessary to run their applications and will then provision and manage those resources. |  |  |  |  |  |  |
| Cloud DNS   | Cloud DNS is a high performance, resilient, global, fully-managed DNS service that provides a RESTful API to publish and manage DNS records for your applications and services.  |  |  |  |  |  |  |
| Cloud Endpoints                                       | Cloud Endpoints is a tool that helps you to develop, deploy, secure and monitor your APIs running on Google Cloud Platform.  |  |  |  |  |  |  |
| Cloud External Key Manager (Cloud EKM)                | Cloud EKM lets you encrypt data in Google Cloud Platform with encryption keys that are stored and managed in a third-party key management system deployed outside Google's infrastructure.   |  |  |  |  |  |  |
| Cloud Filestore                                       | Cloud Filestore is a scalable and highly available shared file service fully-managed by Google. Cloud Filestore provides persistent storage ideal for shared workloads. It is best suited for enterprise applications requiring persistent, durable, shared storage which is accessed by NFS or requires a POSIX compliant file system.            |  |  |  |  |  |  |
| Cloud Functions                                       | Cloud Functions is a lightweight, event-based, asynchronous compute solution that allows you to create small, single-purpose functions trespond to cloud events without the need to manage a server or a runtime environment.  |  |  |  |  |  |  |
| Cloud Functions for Firebase                          | Cloud Functions for Firebase lets you write code that responds to events and invokes functionality exposed by other Firebase features, once you deploy JavaScript code in a hosted, private, and scalable Node.js environment that requires no maintenance.  |  |  |  |  |  |  |
| Cloud Healthcare                                      | Cloud Healthcare is a fully-managed service to send, receive, store, query, transform, and analyze healthcare and life sciences data and enable advanced insights and operational workflows using highly scalable and compliance-focused infrastructure.   |  |  |  |  |  |  |
| Cloud HSM   | Cloud HSM (Hardware Security Module) is a cloud-hosted key management service that lets you protect encryption keys and perform cryptographic operations within a managed HSM service. You can generate, use, rotate, and destroy various symmetric and asymmetric   |  |  |  |  |  |  |
| Cloud Identity Services                               | Cloud Identity Services are the services and editions as described at: https://cloud.google.com/terms/identity/user-features.html or such other URL as Google may provide.   |  |  |  |  |  |  |
| Cloud IDS<br>(Cloud Intrusion Detection System)       | Cloud IDS is a managed service that aids in detecting certain malware, spyware, command-and-control attacks, and other network-based threats.  |  |  |  |  |  |  |
| Cloud Interconnect                                    | Cloud Interconnect offers enterprise-grade connections to Google Cloud Platform using Google Services for Dedicated Interconnect, Partner Interconnect and Cloud VPN. This solution allows you to directly connect your on-premises network to your Virtual Private Cloud.   |  |  |  |  |  |  |
| Cloud Key Management Service                          | 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. You can generate, use, rotate, and destroy AES256, RSA 2048, RSA 3072, RSA 4096, EC P256, and EC P384 cryptographic keys.   |  |  |  |  |  |  |
|   | Note: Where referenced within this responsibilty summary, Cloud KMS refers to Cloud KMS with protection level SOFTWARE, to distinguish from Cloud HSM protection level HSM.  |  |  |  |  |  |  |
| Cloud Life Sciences (formerly Google Genomics)        | Cloud Life Sciences provides services and tools for managing, processing, and transforming life sciences data.   |  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE               | PRODUCT DETAILS   |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Cloud Load Balancing                    | Cloud Load Balancing provides scaling, high availability, and traffic management for your internet-facing and private applications.   |  |  |  |  |  |  |
| Cloud Logging                           | Cloud Logging is a fully-managed service that performs at scale and can ingest application and system log data, as well as custom log of from thousands of VMs and containers. Cloud Logging allows you to analyze and export selected logs to long-term storage in real time Cloud Logging includes the Error Reporting feature, which analyzes and aggregates the errors in your cloud applications and notifies you when new errors are detected.  |  |  |  |  |  |  |
| Cloud Monitoring                        | Cloud Monitoring provides visibility into the performance, uptime, and overall health of cloud-powered applications. Cloud Monitoring collects metrics, events, and metadata from certain Services, hosted uptime probes, application instrumentation, alert management, notifications and a variety of common application components.  |  |  |  |  |  |  |
| Cloud NAT (Network Address Translation) | Cloud NAT enables instances in a private network to communicate with the internet.  |  |  |  |  |  |  |
| Cloud Natural Language API              | Cloud Natural Language API provides powerful natural language understanding as an easy to use API. This API enables application developers to answer the following questions: 1) What are the entities referred to in the block of text?; 2) What is the sentiment (positive or negative) for this block of text?; 3) What is the language of this block of text?; and 4) What is the syntax for this block of text (including parts of speech and dependency trees)? Users can call this API by passing in a block of text or by referring to a document in Cloud Storage. |  |  |  |  |  |  |
| Cloud Profiler                          | Cloud Profiler provides continuous profiling of resource consumption in your production applications, helping you identify and eliminate potential performance issues.  |  |  |  |  |  |  |
| Cloud Router                            | Cloud Router enables dynamic Border Gateway Protocol (BGP) route updates between your VPC network and your non-Google network.  |  |  |  |  |  |  |
| Cloud Run                               | Cloud Run (fully-managed) lets you run stateless containers on a fully-managed environment.   |  |  |  |  |  |  |
| Cloud Run for Anthos                    | Cloud Run for Anthos lets you run stateless containers on Anthos.   |  |  |  |  |  |  |
| Cloud Scheduler                         | Cloud Scheduler is a fully-managed enterprise-grade cron job scheduler. It allows you to schedule virtually any job, including batch, big data jobs, cloud infrastructure operations, and more. You can automate everything, including retries in case of failure to reduce manual toil and intervention. Cloud Scheduler even acts as a single pane of glass, allowing you to manage all your automation tasks from one place.   |  |  |  |  |  |  |
| Cloud Shell                             | Cloud Shell is a tool that provides command-line access to cloud resources directly from your browser. You can use Cloud Shell to run experiments, execute Cloud SDK commands, manage projects and resources, and do lightweight software development via the built-in web editor.  |  |  |  |  |  |  |
| Cloud Source Repositories               | Cloud Source Repositories provides Git version control to support collaborative development of any application or service, including tho that run on App Engine and Compute Engine.   |  |  |  |  |  |  |
| Cloud Spanner                           | Cloud Spanner is a fully-managed, mission-critical relational database service. It is designed to provide a scalable online transaction processing (OLTP) database with high availability and strong consistency at global scale.   |  |  |  |  |  |  |
| Cloud SQL                               | Cloud SQL is a web service that allows you to create, configure, and use relational databases that live in Google's cloud. It is a fully-managed service that maintains, manages, and administers your databases, allowing you to focus on your applications and services.  |  |  |  |  |  |  |
| Cloud Storage                           | Cloud Storage is a RESTful service for storing and accessing your data on Google's infrastructure. The service combines the performance and scalability of Google's cloud with advanced security and sharing capabilities.  |  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE   | PRODUCT DETAILS   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Cloud Storage for Firebase  | Cloud Storage for Firebase adds customizable Google security (via Firebase Security Rules for Cloud Storage) to file uploads and down for your Firebase apps, as well as robust uploads and downloads regardless of network quality through the Firebase SDK. Cloud Storage Firebase is backed by Cloud Storage, a service for storing and accessing your data on Google's infrastructure.  |  |  |  |  |  |
| Cloud Tasks   | Cloud Tasks is a fully-managed service that allows you to manage the execution, dispatch, and delivery of a large number of distributed tasks. Using Cloud Tasks, you can perform work asynchronously outside of a user or service-to-service request. Cloud Tasks provides all the benefits of a distributed task queue such as task offloading wherein heavyweight, background and long running processes can be dispatched to a task queue, loose coupling between microservices allowing them to scale independently, and enhanced system reliability as tasks are persisted in storage and retried automatically, making your infrastructure resilient to intermittent failures. |  |  |  |  |  |
| Cloud Trace   | Cloud Trace provides latency sampling and reporting for App Engine, including per-URL statistics and latency distributions.   |  |  |  |  |  |
| Cloud Translation (including Cloud<br>Translation v2 or any subsequent general<br>availability version/release) | Cloud Translation is a RESTful API that automatically translates text from one language to another language (e.g. French to English). You can use the API to programmatically translate text in your webpages or apps.  |  |  |  |  |  |
| Cloud Vision  | Cloud Vision enables developers to understand the content of an image by encapsulating powerful machine learning models in an easy use API. It quickly classifies images into thousands of categories (e.g., "sailboat", "lion", "Eiffel Tower"), detects individual objects and faw within images, and finds and reads printed words contained within images. You can build metadata on your image catalog, moderate offensive content, or enable new marketing scenarios through image sentiment analysis. You can also analyze images uploaded in the request and integrate with your image storage on Cloud Storage.  |  |  |  |  |  |
| Cloud VPN   | Cloud VPN allows you to connect to your Virtual Private Cloud (VPC) network from your existing network, such as your on-premises network, another VPC network, or another cloud provider's network, through an IPsec connection using (i) Classic VPN, which supports dynamic (BGP) routing or static routing (route-based or policy-based), or (ii) HA (high-availability) VPN, which supports dynamic routing with a simplified redundancy setup, separate failure domains for the gateway interfaces, and a higher service level objective.  |  |  |  |  |  |
| Compute Engine  | Compute Engine offers scalable and flexible virtual machine computing capabilities in the cloud, with options to utilize certain CPUs, GPUs, or Cloud TPUs. You can use Compute Engine to solve large-scale processing and analytic problems on Google's computing, storage, and networking infrastructure.   |  |  |  |  |  |
| Connect   | Connect is a service that enables both users and Google-hosted components to interact with clusters through a connection to the in-cluster Connect software agent.  |  |  |  |  |  |
| Contact Center AI (CCAI)  | CCAI is a solution for improving the customer experience in your contact centers using AI. CCAI encompasses Dialogflow Essentials, Dialogflow Customer Experience Edition (CX), Speech-to-Text, and Text-to-Speech, and Speaker ID.   |  |  |  |  |  |
| Contact Center Al Insights  | Contact Center Al Insights helps customers extract value from their contact center data. It provides a console to explore the data, find relevant information and take action on the data. Customers can run advanced analysis within the platform to extract sentiment, topics and highlight key areas from their data.  |  |  |  |  |  |
| Container Registry  | Container Registry is a private Docker image storage system on Google Cloud Platform. The registry can be accessed through an HTTPS endpoint, so you can pull images from your machine, whether it's a Compute Engine instance or your own hardware.  |  |  |  |  |  |
| Data Catalog  | Data Catalog is a fully-managed and scalable metadata management service that empowers organizations to quickly discover, manage, and understand their data in Google Cloud. It offers a central data catalog across certain Google Cloud Services that allows organizations to have a unified view of their data assets.   |  |  |  |  |  |
| Data Studio   | Data Studio is a data visualization and business intelligence product. It enables customers to connect to their data stored in other systems, create reports and dashboards using that data, and share them throughout their organization.  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE         | PRODUCT DETAILS   |  |  |  |  |  |  |
|-----------------------------------|---|--|--|--|--|--|--|
| Database Migration Service        | Database Migration Service is a fully-managed migration service that makes it simple to perform high fidelity, minimal-downtime migrations at scale. You can use Database Migration Service to migrate from your on-premises environments, Compute Engine, and other clouds to certain Google Cloud-managed databases with minimal downtime.  |  |  |  |  |  |  |
| Dataflow                          | Dataflow is a fully-managed service for strongly consistent, parallel data-processing pipelines. It provides an SDK for Java with composable primitives for building data-processing pipelines for batch or continuous processing. This service manages the life cycle of Compute Engine  |  |  |  |  |  |  |
| Datalab                           | Datalab is an interactive tool for exploration, transformation, analysis and visualization of your data on Google Cloud Platform. It runs in you cloud project and enables you to write code to use other Big Data and storage services using a rich set of Google-authored and third party libraries.  |  |  |  |  |  |  |
| Dataproc                          | Dataproc is a fast, easy to use, managed Spark and Hadoop service for distributed data processing. It provides management, integration, and development tools for unlocking the power of rich open source data processing tools. With Dataproc, you can create Spark/Hadoop clusters sized for your workloads precisely when you need them.   |  |  |  |  |  |  |
| Datastore                         | Datastore is a fully-managed, schemaless, non-relational datastore. It provides a rich set of query capabilities, supports atomic transactions, and automatically scales up and down in response to load. It can scale to support an application with 1,000 users or 10 million users with no code changes.   |  |  |  |  |  |  |
| DataStream                        | Datastream is a serverless change data capture (CDC) and replication service that enables data synchronization across heterogeneous databases, storage systems, and applications with minimal latency.  |  |  |  |  |  |  |
| Dialogflow                        | Dialogflow is a development suite for voice and text conversational apps including chatbots. Dialogflow is cross-platform and can connect to apps (on the web, Android, iOS, and IoT) or existing platforms (e.g., Actions on Google, Facebook Messenger, Slack).   |  |  |  |  |  |  |
| Document Al                       | Document AI classifies and extracts structured data from documents to help discover insights and automate business processes.   |  |  |  |  |  |  |
| Eventarc                          | Eventarc is a fully-managed service for eventing on Google Cloud Platform. Eventarc connects various Google Cloud services together, allowing source services (e.g., Cloud Storage) to emit events that are delivered to target services (e.g., Cloud Run or Cloud Functions).  |  |  |  |  |  |  |
| Firebase Authentication           | Firebase Authentication provides a service as part of the Firebase platform to authenticate and manage users in your applications. It supports authentication using email & password, phone number and popular federated identity providers like Google and Facebook.   |  |  |  |  |  |  |
| Firestore                         | Firestore is a NoSQL document database for storing, syncing, and querying data for mobile and web apps. Its client libraries provide live synchronization and offline support, while its security features and integrations with Firebase and Google Cloud Platform accelerate building serverless apps.  |  |  |  |  |  |  |
| Game Servers                      | Game Servers is a managed service that enables game developers to deploy and manage their dedicated game servers across multiple Agones clusters around the world through a single interface.   |  |  |  |  |  |  |
| GCP Marketplace                   | Google Cloud Platform (GCP) Marketplace offers ready-to-go development stacks, solutions, and services from third-party partners and Google to accelerate development. It enables the deployment of production-grade solutions, obtains direct access to partner support, and receives a single bill for both GCP and third-party services.   |  |  |  |  |  |  |
| Google Cloud Armor                | Google Cloud Armor offers a policy framework and rules language for customizing access to internet-facing applications and deploying defenses against denial of service attacks as well as targeted application attacks. Components of Google Cloud Armor include: L3/L4 volumetric DDos Protection, preconfigured web-application firewall (WAF) rules, and custom rules language. |  |  |  |  |  |  |
| Google Cloud Identity-Aware Proxy | Google Cloud Identity-Aware Proxy is a tool that helps control access, based on a user's identity and group membership, to applications running on Google Cloud Platform.   |  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE                           | PRODUCT DETAILS   |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| Google Cloud SDK                                    | Google Cloud SDK is a set of tools to manage resources and applications hosted on Google Cloud Platform. It includes the Google Cloumand Line Interface (CLI), Cloud Client Libraries for programmatic access to Google Cloud Platform services, the gsutil, kubectl, command line tools, and various service and data emulators for local platform development. The Google Cloud SDK provides the prim programmatic interfaces to Google Cloud Platform.   |  |  |  |  |  |  |  |
| Google Kubernetes Engine                            | Google Kubernetes Engine, powered by the open source container scheduler Kubernetes, enables you to run containers on Google Cloud Platform. Kubernetes Engine takes care of provisioning and maintaining the underlying virtual machine cluster, scaling your application, are operational logistics such as logging, monitoring, and cluster health management.   |  |  |  |  |  |  |  |
| Hosted Private HSM                                  | Google's Hosted Private HSM Solution enables select large Cloud customers who are pre-approved by the product team to contract direct with Google for placement of their HSM appliances within specified colocation facilities and to connect to GCP for a monthly fee, with Google providing physical and network security, rack space, power, and network integration. Customer-supplied HSMs store digital keys and perform a variety of cryptographic functions. The placement of Hosted Private HSM capacity is in facilities with active peering fabrics. These hosting centers meet Google's own data center security standards, as well as PCI 3DS and PCI DSS standards, and provide a ow-latency, highly available service. This offering is limited to FIPS 140-2 Level 3 certified HSMs and is not a generalized hosting or colocation service. |  |  |  |  |  |  |  |
| Hub   | Hub is centralized control-plane that enables a user to register clusters running in a variety of environments, including Google's cloud, on premises in customer datacenters, or other third party clouds. Hub provides a way for customers to centrally manage features and services on customer-registered clusters.   |  |  |  |  |  |  |  |
| Identity & Access Management (IAM)                  | IAM provides administrators the ability to manage cloud resources centrally by controlling who can take what action on specific resources.  |  |  |  |  |  |  |  |
| Identity Platform                                   | Identity Platform provides you with functionality and tools to manage your users' identities and access to your applications. Identity Platform provides you with functionality and tools to manage your users' identities and access to your applications. Identity Platform provides authentication and management of users with a variety of methods, including email & password, phone number, and popular federated identity providers like Google and Facebook.   |  |  |  |  |  |  |  |
| IoT Core  | loT Core is a fully-managed service that allows you to easily and securely connect, manage, and ingest data from internet connected devices. It permits utilization of other Google Cloud services for collecting, processing, analyzing, and visualizing loT data in real time.  |  |  |  |  |  |  |  |
| Key Access Justifications (KAJ)                     | KAJ provides a justification for every request sent through Cloud EKM for an encryption key that permits data to change state from at-rest to in-use.   |  |  |  |  |  |  |  |
| Managed Service for Microsoft Active Directory (AD) | Managed Service for Microsoft Active Directory is a Google Cloud service running Microsoft AD that enables you to deploy, configure and manage cloud-based AD-dependent workloads and applications. It is a fully-managed service that is highly available, applies network firewall rules, and keeps AD servers updated with Operating System patches.   |  |  |  |  |  |  |  |
| Memorystore   | Memorystore, which includes Memorystore for Redis and Memorystore for Memcached, provides a fully-managed in-memory data store service that allows customers to deploy distributed caches that provide sub-millisecond data access.   |  |  |  |  |  |  |  |
| Memorystore   | Memorystore, which includes Memorystore for Redis and Memorystore for Memcached, provides a fully-managed in-memory data store service that allows customers to deploy distributed caches that provide sub-millisecond data access.   |  |  |  |  |  |  |  |
| Network Intelligence Center                         | Network Intelligence Center is Google Cloud's comprehensive network monitoring, verification, and optimization platform across the Google Cloud, multi-cloud, and on-prem environments.   |  |  |  |  |  |  |  |
| Network Service Tiers                               | Network Service Tiers enable you to select different quality networks (tiers) for outbound traffic to the internet: the Standard Tier primarily utilizes third party transit providers while the Premium Tier leverages Google's private backbone and peering surface for egress.   |  |  |  |  |  |  |  |
| Notebooks   | Notebooks is a managed service that offers an integrated JupyterLab environment in which machine learning developers and data scientists can create instances running JupyterLab that come pre-installed with the latest data science and machine learning frameworks in a single click.  |  |  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE | PRODUCT DETAILS   |  |  |  |  |  |  |
|---------------------------|---|--|--|--|--|--|--|
| Persistent Disk           | Persistent Disk is a durable and high performance block storage service for Google Cloud Platform. Persistent Disk provides SSD and HDD storage that can be attached to instances running in either Compute Engine or Google Kubernetes Engine.   |  |  |  |  |  |  |
| Pub/Sub                   | Pub/Sub is designed to provide reliable, many-to-many, asynchronous messaging between applications. Publisher applications can send messages to a "topic" and other applications can subscribe to that topic to receive the messages. By decoupling senders and receivers, Pub/Sub allows developers to communicate between independently written applications.   |  |  |  |  |  |  |
| reCAPTCHA Enterprise      | reCAPTCHA Enterprise helps detect fraudulent activity on websites.  |  |  |  |  |  |  |
| Recommenders              | Recommenders automatically analyze your usage patterns to provide recommendations and insights across services to help you use Google Cloud Platform in a more secure, cost-effective, and efficient manner.  |  |  |  |  |  |  |
| Resource Manager API      | Resource Manager API allows you to programmatically manage Google Cloud Platform container resources (such as Organizations and Projects), that allow you to group and hierarchically organize other Google Cloud Platform resources. This hierarchical organization lets you easily manage common aspects of your resources such as access control and configuration settings.   |  |  |  |  |  |  |
| Risk Manager              | Risk Manager allows customers to scan their cloud environments and generate reports around their compliance with industry-standard security best practices, including CIS benchmarks. Customers then have the ability to share these reports with insurance providers and brokers.  |  |  |  |  |  |  |
| Secret Manager            | Secret Manager provides a secure and convenient method for storing API keys, passwords, certificates, and other sensitive data.   |  |  |  |  |  |  |
| Security Command Center   | Security Command Center is Google Cloud's centralized vulnerability and threat reporting service. Security Command Center provide asset inventory and discovery and allows you to identify misconfigurations, vulnerabilities and threats, helping you to mitigate and remediate risks.   |  |  |  |  |  |  |
| Service Directory         | Service Directory is a managed service that offers customers a single place to publish, discover and connect their services in a consisten way, regardless of their environment. Service Directory supports services in Google Cloud, multi-cloud, and on-prem environments and scale up to thousands of services and endpoints for a single project.   |  |  |  |  |  |  |
| Service Infrastructure    | Service Infrastructure is a foundational platform for creating, managing, securing, and consuming APIs and services. It includes:   |  |  |  |  |  |  |
| Speaker ID                | Speaker ID allows customers to enroll user voice prints and later verify users against a previously enrolled voice print.   |  |  |  |  |  |  |
| Speech-to-Text            | Speech-to-Text allows developers to convert audio to text by applying powerful neural network models in an easy to use API.   |  |  |  |  |  |  |
| Storage Transfer Service  | Storage Transfer Service enables you to import large amounts of online data into Cloud Storage, quickly and cost-effectively. With Storage Transfer Service, you can transfer data from locations reachable by the general internet (e.g., HTTP/HTTPS), including Amazon Simple Storage Service (Amazon S3), as well as transfer data between Google Cloud products (e.g., between two Cloud Storage buckets). You also use Storage Transfer Service to move data between private data center storage (e.g., NFS) and Google Cloud products (e.g., transfrom NFS to Cloud Storage). |  |  |  |  |  |  |
| Talent Solution           | Talent Solution offers access to Google's machine learning, enabling company career sites, job boards, ATS, staffing agencies, and other recruitment technology platforms to improve the talent acquisition experience.   |  |  |  |  |  |  |
| Text-to-Speech            | Text-to-Speech synthesizes human-like speech based on input text in a variety of voices and languages.  |  |  |  |  |  |  |

| LIST OF PRODUCTS IN SCOPE | PRODUCT DETAILS   |  |  |  |  |  |  |
|---------------------------|---|--|--|--|--|--|--|
| Traffic Director          | Traffic Director is Google Cloud Platform's traffic management service for open service meshes.   |  |  |  |  |  |  |
| Transfer Appliance        | Transfer Appliance is a solution that uses hardware appliances and software to transfer large amounts of data quickly and cost-effectively into Google Cloud Platform.  |  |  |  |  |  |  |
| Vertex Al                 | Vertex Al is a service for managing the entire lifecycle of Al and machine learning development. With Vertex Al, you can (i) manage video, text, and tabular datasets and associated labels; (ii) build machine learning pipelines to train and evaluate models using Goog algorithms or custom training code; (iii) deploy models for online or batch use cases all on scalable managed infrastructure (includi additional discovery points and API endpoints for functionality replacing the legacy services of Al Platform Data Labeling, Al Platfor Training and Prediction, Al Platform Neutral Architecture Search (NAS), AutoML Natural Language, AutoML Video, AutoML Vision, ar AutoML Tables); (iv) manage your entire data science workflow using Vertex Al Workbench; and (v) create realistic plans to optimize business with Optimization Al and related functionality. |  |  |  |  |  |  |
| Video Intelligence API    | Video Intelligence API makes videos searchable, and discoverable, by extracting metadata with an easy to use REST API. It quickly annotate videos stored in Cloud Storage, and helps you identify key noun entities of your video and when they occur within the video.   |  |  |  |  |  |  |
| Virtual Private Cloud     | Virtual Private Cloud provides a private network topology with IP allocation, routing, and network firewall policies to create a secure environment for your deployments.   |  |  |  |  |  |  |
| VPC Service Controls      | VPC Service Controls provide administrators the ability to configure security perimeters around resources of API based cloud services (such as Cloud Storage, BigQuery, Bigtable) and limit access to authorized VPC networks, thereby mitigating data exfiltration risks.  |  |  |  |  |  |  |
| Web Risk API              | Web Risk API is a Google Cloud service that lets client applications check URLs against Google's constantly updated lists of unsafe web resources.  |  |  |  |  |  |  |
| Workflows                 | Workflows is a fully-managed service for reliably executing sequences of operations across microservices, Google Cloud services, and HTTP-based APIs.   |  |  |  |  |  |  |

### P2-1 Validate Scope:

Scoping involves the identification of the facilities, people, processes, and technologies that interact with or could impact the security of 3DS data or systems. Once scope is properly identified, the appropriate security controls can be applied.

| 3DS PART 2 CORE SECURITY STANDARD   | VALIDATION                                   | GUIDANCE  | CONTROL              | SUMMARY   |
|---|--|---|----------------------|---|
| REQUIREMENTS  | REQUIREMENTS                                 | GUIDANCE  | GOOGLE CLIENT SHARED | SUMMARY   |
| P2-1.1 Scoping  |  |   |                      |   |
| 1.1.1 All networks and system components in-scope for these PCI 3DS security requirements are identified.                                       | Examine documented results of scope reviews. | A scope verification exercise includes identifying all locations and flows of 3DS data, as well as the systems performing 3DS functions (ACS, DS, and/or 3DSS) and any systems that are connected to or could impact the 3DE. Network mapping tools, data flow diagrams, and process documentation can often assist with this                             |                      | Google: Google provides platform for 3DS implementation by the client and does not directly store, process, or transmit 3DS data. Google has identified in scope products that are hosted within the GCP environment. The GCP environment includes infrastructure, development, operations, management, support |
|   | Interview personnel.                         | process. The scoping process should also include consideration of backup/recovery sites and fail-over systems.  | X                    | for the in-scope products.<br>(https://cloud.google.com/security/infrastructure/design)   |
|   |  | The scoping exercise should also include identifying personnel with access to 3DS data, as well as the physical locations where 3DS systems are housed.  Validation of scope should be performed as frequently  |                      | Customers: Customers are responsible for defining and documenting the scope for their PCI 3DS environment.  |
| 1.1.2 All out-of-scope networks are identified with justification for being out of scope and descriptions of segmentation controls implemented. | Examine documented results of scope reviews. | as needed to ensure the scope is known and scope documentation remains accurate and up to date. The results of scoping exercises should help to confirm that security controls are applied to all applicable systems, and that all connections to third-parties—for example, service providers and business partners—are identified and properly secured. | X                    | Google: Google has outlined specific products for use within 3DS environment. GCP does not provide out-of-scope networks and therefore no segmentation controls are needed.  Customers: Customers are responsible for identifying out-of-scope networks for their 3DE and implement any segmentation controls.  |
|   | Examine data flow and network diagrams.      |   |                      | Google: Google maintains the applicable network and dataflow diagrams applicable for the GCP environment where GCP products are nosted.   |
|   |  |   |                      | Customers: Customers are responsible for maintaining data flow and network diagrams for their 3DS environment.  |
|   | Observe segmentation controls.               |   |                      | Google: Google has outlined specific products for use within GCP environment and has segmentation controls in place.  |
|   |  |   |                      | Customers: Customers are responsible for<br>ensuring segmentation is implemented as<br>appropriate for their hosted 3DS environment.  |

P2-1 Validate Scope:
Scoping involves the identification of the facilities, people, processes, and technologies that interact with or could impact the security of 3DS data or systems. Once scope is properly identified, the appropriate security controls can be applied.

| 3DS PART 2 CORE SECURITY STANDARD  | VALIDATION<br>REQUIREMENTS                  | GUIDANCE | CONTROL  |        |        | SUMMARY   |
|--|---|----------|----------|--------|--------|---|
| REQUIREMENTS   |   |          | GOOGLE C | CLIENT | SHARED |   |
| 1.1.3 All connected entities with access to the 3DS environments are identified. | Examine documentation. Interview personnel. |          |          |        | х      | Google: Google identifies and maintains connected entity access for the GCP environment.  Customers: Customers are responsible for identifying the connected entities with access to their 3DS environment. |

### P2-2. Security governance

A security governance program provides oversight and assurance that an entity's information security strategies are aligned with its business objectives and adequately address risks to the entity's data and systems.

| 3DS PART 2 CORE SECURITY   | VALIDATION   | CUIDANCE  | CONTROL   | CLIMMADY  |  |  |
|--|--|---|---|---|--|--|
| STANDARD REQUIREMENTS  | REQUIREMENTS   | GUIDANCE  | GOOGLE CLIENT SHARED  | SUMMARY<br>ED   |  |  |
| P2-2.1 Security governance   |  |   |   |   |  |  |
| 2.1.1 Security objectives are aligned with business objectives.  | Examine documentation.   | The security objectives should be defined as part of an overarching security strategy that supports and facilitates business objectives. The security strategy should provide the foundation for the entity's security  | ×   | <b>Google</b> : Google has documented the security objectives within their Security Baseline Governance documentation for their GCP environment.  |  |  |
|  | Interview personnel.   | policies and procedures and provide a benchmark against which the health of security controls is monitored and measured.  | ^   | <b>Customers</b> : Customers are responsible for defining security objectives as part of their governance process.  |  |  |
| 2.1.2 Responsibilities and accountability for meeting security objectives are formally assigned, including responsibilities for the security of 3DS processes. | Examine documentation.   | The assignment of specific roles and responsibilities should include monitoring and measurement of performance to ensure security objectives are met.   |   | Google: Google has responsibilities documented for GCP environment as part of their security governance process.  Customers: Customers are responsible for defining security  |  |  |
|  | Roles and responsibilities may be assigned to a single owner or multiple owners for different aspects.  Ownership should be assigned to individuals with the authority to make risk-based decisions and upon whom accountability roots for the precific function. Duties | X   | objectives and assigning responsibilities and accountability to meet the objectives defined.                                      |   |  |  |
| 2.1.3 Responsibility for identifying and addressing evolving risks is assigned.  | Examine documentation.   | accountability rests for the specific function. Duties should be formally defined, and owners should be able to demonstrate an understanding of their responsibilities and accountability   | X   | Google: Google has responsibilities for identifying and addressing risks documented as part of their security governance process for their GCP environment.   |  |  |
|  | Interview personnel.   |   | ^   | Customers: Customers are responsible for identifying and addressing evolving risks for their 3DE.   |  |  |
| P2-2.2 Manage Risk   |  |   |   |   |  |  |
| 2.2.1 A formal risk-management strategy is defined.  | Examine documentation.  Interview personnel.   | The risk-management strategy defines a structured approach for identifying, evaluating, managing, and monitoring risk. The strategy should include requirements for regularly reviewing and updating the entity's risk- assessment processes as well as methods to monitor the effectiveness of risk-mitigation controls. | ×   | Google: Google has formal risk management program in place for the GCP environment where GCP products are hosted.  Customers: Customers are responsible for documenting and implementing the formal risk management strategy for their 3DS environment. |  |  |
| 2.2.2 The risk-management strategy is approved by authorized personnel and updated as needed to address changing risk environment.                             | Examine documentation.   | The risk-management strategy should be approved by personnel with appropriate responsibly and accountability. (See Requirements P2-2.1.2 and  |   | Google: Google has formal risk management program in place for the GCP environment where GCP products are hosted.   |  |  |
|  | Interview personnel.   | -P2-2.1.3.)   | X   | <b>Customers</b> : Customers are responsible for approval and updates of its risk management strategy.  |  |  |
| P2-2.3 Business as usual (BAU)   |  | 1   |   |   |  |  |
| 2.3.1 Review and/or monitoring is performed periodically to confirm personnel are following security policies and procedures.                                  | ally to confirm personnel are following ongoing monitoring. personnel and activities should ensure security is   |   | <b>Google</b> : Google has the review and monitoring processes implemented for the GCP environment where GCP products are hosted. |   |  |  |
| Inter  | Interview personnel.   | responsible personnel as defined by the entity. The frequency of reviews should be defined in accordance with the entity's risk assessments and be appropriate for the particular job function.   | X   | <b>Customers</b> : Customers are responsible for monitoring to confirm personnel are following security policies and procedures.  |  |  |

### P2-2. Security governance

A security governance program provides oversight and assurance that an entity's information security strategies are aligned with its business objectives and adequately address risks to the entity's data and systems.

| 3DS PART 2 CORE SECURITY   | VALIDATION                                |   | CONTROL              |   |
|--|---|---|----------------------|---|
| STANDARD REQUIREMENTS  | REQUIREMENTS                              | GUIDANCE  | GOOGLE CLIENT SHARED | SUMMARY   |
| 2.3.2 Processes to detect and respond to security control failures are defined and implemented       | Examine documented processes.             | The entity should be able to detect any failures in security controls and respond to them in a timely manner. Processes for responding to security control failures should include:   |                      | <b>Google</b> : Google has the security control failures detection and response process in place for the GCP environment where GCP products are hosted.   |
|  | Observe implemented processes.            | Restoring the security control     Identifying the cause of failure     Identifying and addressing any security issues that arose during the failure of the security control     Implementing mitigation (such as process or  | ×                    | Customers: Customers are responsible for documenting security policies and procedures and implementing the detection and response process for security control failures for their 3DS environment.  |
|  | Interview personnel.                      | technical controls) to prevent the cause of the failure recurring  Resuming monitoring of the security control  |                      |   |
| P2-2.4 Manage third-party relationships  |   |   |                      |   |
| 2.4.1 Policies and procedures for managing third-party relationships are maintained and implemented. | Examine documented policies/procedures.   | Policies and procedures for managing third-party relationships should consider the risk that each relationship represents, as well as how third-party   |                      | Google: Google maintains documented policies and procedures for managing third-party relationships within GCP environment.  |
|  | Interview personnel.                      | performance and behavior will be monitored. The policy should be kept up to date, approved by management, and communicated to applicable personnel.   | X                    | <b>Customers</b> : Customers are responsible for maintaining and implementing policies and procedures for managing third-party relationships.   |
| 2.4.2 Due diligence is performed prior to any engagement with a third party.                         | Examine documented procedures.            | Due-diligence processes should include thorough vetting and a risk analysis prior to establishing a formal relationship with the third party. Specific due-diligence processes and goals will vary for each entity and should provide sufficient assurance that the third party can meet the entity's security and operational needs. | ×                    | Google: Google maintains documented policies and procedures that includes the due diligence steps for managing third-party relationships within GCP environment.  Customers: Customers are responsible for maintaining and implementing policies and procedures that includes the due diligence steps for managing third-party relationships. |
|  | Examine results of due diligence efforts. |   |                      | Google: Google maintains documented policies and procedures that includes the due diligence steps for managing third-party relationships within GCP environment.  |
|  | Interview personnel.                      |   | ×                    | Customers: Customers are responsible for maintaining and implementing policies and procedures that includes the due diligence steps for managing third-party relationships.   |
| 2.4.3 Security responsibilities are clearly defined for each third-party engagement.                 | Examine documentation.                    | The specific approach for defining security responsibilities will depend on the type of service as well as the particular agreement between the entity and  |                      | Google: Google manages responsibilities with third parties as documented in the agreements for the GCP environment where GCP products are hosted.   |
|  | Interview personnel.                      | third party. The entity should have a clear understanding of the security responsibilities to be met by the third party and those to be met by the entity.  | X                    | Customers: Customers are responsible for defining the security responsibilities for each third-party engagement.  |
| 2.4.4 The 3DS entity periodically verifies that the agreed-upon responsibilities are being met.      | Examine results of periodic verification. | The specific type of evidence provided by the third party will depend on the agreement in place between the two parties. The evidence should provide assurance that the agreed-upon responsibilities are  |                      | Google: Google manages responsibilities with third parties as part of the agreement for the GCP environment where GCP products are hosted.  |

### P2-2. Security governance

A security governance program provides oversight and assurance that an entity's information security strategies are aligned with its business objectives and adequately address risks to the entity's data and systems.

| 3DS PART 2 CORE SECURITY                 | 3DS PART 2 CORE SECURITY VALIDATION GUIDANCE |  | CONTROL           |       | SUMMARY   |  |
|--|--|--|-------------------|-------|---|--|
| STANDARD REQUIREMENTS                    | REQUIREMENTS                                 | GOIDANCE   | GOOGLE CLIENT SHA | IARED | SUMMART   |  |
|  | Interview personnel.                         | being met on a continual basis. The frequency of verification should be aligned with the entity's risk analysis of the service being provided.   |                   |       | Customers: Customers are responsible for verifying that the agreed-upon responsibilities are met for each third-party they engage with. |  |
| 2.4.5 Written agreements are maintained. | Examine documentation.                       | Agreements should promote a consistent level of understanding between parties about their applicable responsibilities, and be acknowledged by each party. The acknowledgement evidences each party's |                   | X     | Google: Google maintains documented written agreements with third parties for the GCP environment where GCP products are hosted.        |  |
|  | Interview personnel.                         | commitment to maintaining proper security in regard to the 3DS services.   |                   |       | Customers: Customers are responsible for maintaining written agreements with all third-party service providers.                         |  |

| 3DS PART 2 CORE SECURITY   | VALUE ATION DE OLUBERATION   | OLUDANOT  | ,      | CONTRO | -      | 01000000   |
|--|--|---|--------|--------|--------|--|
| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS  | GUIDANCE  | GOOGLE | CLIENT | SHARED | SUMMARY  |
| 2-3.1 Protect boundaries   |  |   |        | _      |        |  |
| 3.1.1 Traffic to and from ACS and DS is restricted to only that which is relevant to the 3DS functions.  | Examine log files.   | The only permitted traffic should be for the purposes of 3DS transactions, or to support a 3DS function, or support the 3DS system component—for example, for   |        | ×      |        | Customers: Customers are responsible for configuring VPC firewall rules, inbound outbound security rules. Google provides guidance documentation for configuration of GCP products.  |
|  | Observe implemented controls.  | support the 3DS system component—not example, for security or management purposes. Systems within the 3DE should be limited to those necessary for  |        | ^      |        | documentation for configuration of GCP products.   |
| 3.1.2 Traffic to and from ACS and DS is permitted only via approved interfaces.  | Examine log files.   | performing or supporting 3DS functions.  All types of interfaces should be identified, including physical, logical, and virtual.  |        | .,     |        | Customers: Customers are responsible for identifying and utilizing approved GCP products. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be a controlled to the control of the control of the controlled guidance documentation should be controlled to the controlled guidance documentation should be controlled to the controlled guidance documentation should be controlled guidance documentation should guidance documentation should guidance docume |
|  | Observe implemented controls.  | priysica, iogica, and virtual.  |        | Х      |        | used for configuration of GCP products.  |
| P2-3.2 Protect baseline configurations   |  |   |        |        |        |  |
| 3.2.1 Controls are implemented to protect the confidentiality and integrity of system configurations and documentation that support security settings. | Examine log files.   | Examples of the types of files requiring protection include baseline configuration files, system build data, system images, and build procedures. The controls should protect both integrity and confidentiality of   |        |        |        | Google: Google protects the confidentiality and integrity of the GCP environment where GCP products are hosted. (https://cloud.google.com/security/infrastructure/design)  |
|  | Observe implemented controls.  | such data, to prevent an attacker from changing the secure configuration of a 3DS system component, installing their own configuration, or using the information to identify security gaps they can then exploit.   |        |        | х      | Customers: Customers are responsible for implementing the control to protect the confidentiality and integrity of system configurations. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be used for configuration of GCP products.   |
| P2-3.3 Protect applications and application interfa  | lices  |   |        |        |        |  |
| 3.3.1 Applications and programs are protected from<br>unauthorized changes once in a production state.   | Examine log files.   | Ensuring the integrity of applications and programs in production requires more than an effective change-control process. A combination of strict access  |        |        |        | Google: Google has effective change control and access control process in place for managing any changes to the GCP environment.   |
|  | Observe implemented controls.  | controls, monitoring, and programmatic controls should be considered. Examples of additional mechanisms include software authentication codes, digitally signed modules, or execution within an SCD. The use of a protection technique is only effective if the system confirms the results (for example, is the digital signature valid?) and acts on the results. |        |        | х      | Customers: Customers are responsible for ensuring customer applications and programs are protected from unauthorized changes once in production state. If GCP products are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products.  |
| 3.3.2 The mechanisms to protect applications and programs from unauthorized changes are monitored and maintained to confirm effectiveness.             | Observe implemented controls for monitoring and maintaining protection mechanisms. | Protection mechanisms should be kept up to date and monitored to ensure they are working as intended and continue to be effective. Cryptographic techniques used for API code protection may require updating as computation capabilities and cryptanalysis   |        |        |        | Google: Google has effective monitoring processes in place for managing any changes to the GCP environment where GCP products are hosted.  Customers: Customers are responsible for identifying mechanisms   |
|  |  | improvements evolve.  |        |        | Х      | protect applications and programs from unauthorized changes. The customers are responsible for monitoring and maintaining the mechanisms. If GCP products are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products.   |
| 3.3.3 All APIs that interface with the 3DS environment are identified, defined, and tested to  | Examine network and data-flow diagrams.  | All exposed APIs need to be periodically reviewed and tested to ensure that they are functioning as intended.   |        |        |        | <b>Google</b> : Google has API testing and scanning processes implement for the GCP products offered.  |
| verify they perform as expected.   | Observe implemented controls.  | Use of industry best practices and guidance is recommended—for example, the OWASP REST  |        |        | ×      | Customers: Customers are responsible for identifying, defining APIs  |

| 3DS PART 2 CORE SECURITY  | VALIDATION REQUIREMENTS                | GUIDANCE  |   | CONTRO | L      | SUMMARY  |
|---|--|---|---|--------|--------|--|
| STANDARD REQUIREMENTS   | VALIDATION REQUIREMENTS                | GUIDANCE  | GOOGLE  | CLIENT | SHARED | SUMINIARY  |
|   | Examine results of testing.            | (REpresentational State Transfer) Security Cheat Sheet provides best practices for REST-based GCPs.   |   |        |        | and the functional testing of APIs. If GCP products are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products.   |
| 3.3.4 Controls are implemented to protect APIs exposed to untrusted networks.   | Examine network and data-flow diagrams |   |   |        |        | <b>Google</b> : Google has API testing and scanning processes implemented for the GCP products offered.  |
|   | Observe implemented controls.          |   |   |        | X      | Customers: Customers are responsible for implementing the controls   |
|   | Examine results of testing             |   |   |        | ^      | to protect APIs exposed to untrusted networks. If GCP products are utilized by customer to meet this control, GCP provided guidance  |
|   | Interview personnel.                   |   | documentation should be used for configuration of products. |        |        |  |
| P2-3.4 Secure web configurations  |  |   |   |        |        |  |
| 3.4.1 Only those HTTP request methods required for system operation are accepted. All unused methods are explicitly blocked.  | Examine log files.                     | All functionality not explicitly required for system operation should be disabled or blocked; and configurations should be designed to prevent common application attack scenarios such as XSS,                                     |   |        |        | <b>Google:</b> Google follows OWASP security considerations for their software development lifecycle processes and ensures common attack scenarios are blocked for the GCP products offered.   |
|   | Observe implemented controls.          | Clickjacking, and injection attacks. Applications should<br>be configured to restrict content and functionality from<br>external sources to only that which is necessary for<br>business purposes. If functionality or content from |   |        |        | Customers: Customers are responsible for implementing the secure protocols. If GCP products are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products. GCP customers are responsible for securing    |
|   | Interview personnel                    | trusted external sources—for example, third-party websites—is necessary for business purposes, then those sources and the methods in which they are   |   |        |        | web configurations for in-house developed applications or external third-party applications utilized within their PCI 3DE.   |
| 3.4.2 The use of HTTPS is enforced across all application pages/resources and all communications are prevented from being sent over insecure channels (e.g., HTTP). | Examine log files.                     | permitted to provide such content (e.g., as iframes, direct posts, etc.) should be explicitly authorized, and all other sources and methods blocked.  |   |        |        | Google: Google follows OWASP security considerations for their software development lifecycle processes and ensures communications occur over secure channels for the GCP products offered.  |
| Granics (e.g., 1111).   | Observe implemented controls.          |   |   |        | X      | Customers: Customers are responsible for implementing the secure protocols and enforcing HTTPS usage. If GCP products are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products. GCP customers are   |
|   | Interview personnel.                   |   |   |        |        | responsible for securing web configurations for in-house developed applications or external third-party applications utilized within their PCI 3DE.  |
| 3.4.3 Applications (or the underlying systems) are configured to reject content provided by external sources by default. Exceptions are explicitly authorized.      | Examine documented controls.           |   |   |        |        | Google: Google follows OWASP security considerations for their software development lifecycle processes and ensures GCP products provides customers the capabilities for secure configurations.  |
|   | Observe implemented controls.          |   |   |        | ×      | Customers: Customers are responsible for configuring the applications securely to meet the 3DS control. If GCP products are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products. GCP customers are |
|   | Interview personnel.                   |   |   |        |        | responsible for securing web configurations for in-house developed applications or external third-party applications utilized within their PCI 3DE.  |
| 3.4.4 Applications are configured to prevent content from being embedded into untrusted third-party sites/applications. Exceptions are explicitly authorized.       | Examine documented controls.           | Similarly, content provided by the 3DS provider should be prevented (to the extent possible) from being embedded in the sites of untrusted third parties. Otherwise, those parties might use the content                            |   |        |        | Google: Google follows OWASP security considerations for their software development lifecycle processes and ensures GCP products provide customers the capabilities for secure configurations.   |

| 3DS PART 2 CORE SECURITY   | VALIDATION DEGLIDEMENTS                                     | GUIDANCE   |        | CONTROL |        | SUMMARY  |
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| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS                                     |  | GOOGLE | CLIENT  | SHARED | SUMMARY  |
| editionzed.  | Observe implemented controls.  Interview personnel.         | of the 3DS entity to impersonate the 3DS entity in an attempt to hijack 3DS transactions and/or commit fraud.  |        |         | х      | Customers: Customers are responsible for configuring the applications securely to meet the 3DS control. If GCP GCPs are utilized by customer to meet this control, GCP provided guidance documentation should be used for configuration of products. GCP customers are responsible for securing web configurations for in-house developed applications or external third-party applications utilized within their PCI 3DE. |
| 3.4.5 Security features native to the development framework and/or application platform are enabled (where feasible) to protect against common | Examine documented controls.  Observe implemented controls. | Native security functions are available in most modern development platforms and frameworks, and are effective at protecting against common client-side  |        |         |        | Google: Google follows OWASP security considerations for their software development lifecycle and their native development framework is developed to prevent against common client-side attacks.   |
| client-side attacks (such as XSS, Injection, etc.)   | Observe implemented controls.                               | attacks without requiring additional security  |        |         |        |  |
|  | Interview personnel.  | functionality to be written into the application code. Methods to restrict such content and functionality include the use of Content Security Policy (CSP) directives and HTTP Strict Transport Security (HSTS). Other security features native to the development framework that should be considered include automated compile-time security checks that are performed as part of the application build process. Where native security controls such as those described above are not used, 3DS entities should document the controls that have been implemented to protect applications and systems from common client-side attacks (such as XSS, XSRF, Injection attacks, etc.) and provide justification for why native features were not used. |        |         | ×      | Customers: Customers are responsible to maintain software development standards, change control, and vulnerability management programs aligned with other compliance framework to protect against common client-side attacks for applications they develop and host within the 3DE.  |
| P2–3.5 Maintain availability of 3DS operations 3.5.1 Availability mechanisms are implemented to  | Examine documented controls.                                | 3DS components should be architected with high   |        |         |        | Google: GCP maintains availability zones and regions for the GCP   |
| protect against loss of processing capability within   | Examine documented controls.                                | availability as a key factor in the software, system, and  |        |         |        | environment. Google provides the capability for customers to   |
| the 3DS infrastructure.  | Observe implemented controls.                               | infrastructure design to maintain the integrity of the 3DS ecosystem. Security policies should reflect   |        |         |        | implement backup procedures for their GCP environment.   |

| 3DS PART 2 CORE SECURITY   | VALIDATION REQUIREMENTS   | GUIDANCE  |        | CONTROL |        | SUMMARY   |
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| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS   | GOIDANCE  | GOOGLE | CLIENT  | SHARED |   |
|  |   | availability requirements of 3DS components and security resources in support of 3DS platform and clusters—for example, review of catastrophic testing results, failover results, and change-control processes. The controls should ensure security resources are working correctly and according to policy within the respective testing processes.  The plan for availability should allow the entity to withstand denial-of- GCP (DoS) attacks that could force fallback to less secure verification methods or provide cover for other attacks against a system or the infrastructure. The implemented controls should demonstrably reduce this risk through, for example, a combination of fault-tolerance and rapid response/recovery capabilities as well as the use of application isolation, data and system restraints, and load balancing. Documentation and domain architectures should be reviewed for denial-of-GCP utilities and network load-balancing capabilities. Testing of back-up process and data should be performed. |        |         | ×      | Customers: Customers are required to specify the zone or region to have the mechanism in place for protection against loss of processing capability within 3DS environment.   |
| 3.5.2 The availability mechanisms implemented are monitored and maintained to confirm effectiveness. | Observe implemented controls for monitoring and maintaining the availability Interview personnel. | The mechanisms intended to maintain availability of the 3DS infrastructure should be maintained and monitored to ensure they are working as intended and continue to be effective. Continuous monitoring of processing availability and rapid reporting of outages aid in timely response to potential failures.  Availability mechanisms and technologies evolve and may require periodic refresh. Additionally, the sophistication of attacks that may adversely impact availability or that may exploit a degraded system continues to evolve.   |        |         | ×      | Google: GCP maintains availability zones and regions for the GCP environment. Google provides the capability for customers to implement backup procedures for their GCP environment  Customers: Customers are required to specify the zone or region to have the availability mechanism in place. |

| 3DS PART 2 CORE SECURITY   | VALIDATION DEGLIDEMENTS        | GUIDANCE   | _ (    | CONTROL |        | CHMMADY   |
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| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS        | GOIDANCE   | GOOGLE | CLIENT  | SHARED | SUMMARY   |
| P2-4.1 Secure connections for issuer and mercha  | nt customers                   |  |        | _       |        |   |
| 4.1.1 Access by issuer and merchant users to their assigned issuer and merchant interfaces—for example, via API or web portal—for purposes of managing only their own account, is restricted to authorized personnel and requires a unique user ID with strong password and another form of strong authentication. | Observe implemented controls.  | This requirement is intended for scenarios where the 3DS entity provides issuer and merchant users with access to 3DS services and data through defined issuer and merchant interfaces, such as an API or web portal. In this scenario, the issuer and merchant personnel require a unique user ID with a strong password and another form of strong authentication. Strong authentication techniques should align with industry-accepted practices and may include:  One-time passcodes/passwords (OTP)  Certificate-based authentication (CBA/SAML) where a public and private key is unique to the authentication device and the person who possesses it  Context-based authentication where additional information is required to verify whether a user's identity is authentic  Restriction of connections to only predefined and authorized system components—e.g., via IP filtering or site-to-site VPN  These merchant/issuer users have access only to their own merchant/issuer account and are not able to access any other account or impact the configuration of any application, system component, or network. While multi-factor authentication is not required for this type of access, it is recommended. |        | X       |        | Customers: Customers are responsible for managing and implementing strong authentication requirements for issuer and merchant users. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be used for configuration of GCP products.  |
| P2-4.2 Secure internal network connections   | I                              |  |        |         |        |   |
| 4.2.1 Multi-factor authentication is required for all personnel with non-console access to ACS, DS and 3DSS.   | Examine documented procedures. | Multi-factor authentication (MFA) requires the completion of at least two different authentication methods—that is, something you know, something you have, and something you are—prior to access being granted. The authentication mechanisms used should be implemented to ensure their independence such that access to one factor does not grant access to any other factor, and the compromise of any one factor does not affect the integrity or confidentiality of any other factor. Additionally, no prior knowledge of the success or failure of any factor should be provided to the individual until all factors have been presented. Refer to industry standards and best practices for further guidance on MFA principles.  |        |         | Y      | Google: GCP requires multi-factor authentication to be used by administrators who have access to GCP production environment. Authentication controls including hardware/software as their second factor is required.  Customers: Customers are responsible for managing and implementing strong authentication requirements including multi-factor authentication for all personnel with non-console access to 3DS systems. If GCP products are utilized by customer to meet this control, GCP provided |

| 3DS PART 2 CORE SECURITY   | VALIDATION DEGLIDEMENTS   | CLUDANCE  |        | CONTROI | L      | CHMMADV   |
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| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS   | GUIDANCE  | GOOGLE | CLIENT  | SHARED | SUMMARY   |
|  | Observe implemented controls.   | MFA can be applied at the network level, system level, or application level. For example, MFA could be applied when connecting to the 3DE secure network or network segment, or when connecting to an individual 3DS system component.  MFA is required for all personnel connections to the ACS, DS, and 3DSS that occur over a network interface. Examples of access include for purposes of maintenance, configuration, updating, administration, or general management of the 3DS component. MFA is not required for application or system accounts performing automated functions. |        |         | ^      | guidance documentation should be used for configuration of products.  |
| P2-4.3 Secure remote access  |   |   | ·<br>  |         |        |   |
| 4.3.1 Multi-factor authentication is required for all remote access originating from outside the entity's network that provides access into the 3DE.   | Examine documented procedures.  Observe implemented controls.                           | Multi-factor authentication (MFA) is required for all personnel—both user and administrator, and including third-party access for support or maintenance—accessing the 3DE from outside the entity's network.  Where MFA is implemented to grant access to the 3DE, additional MFA is not required for access to individual systems or applications within the 3DE.   |        |         | ×      | Google: GCP requires multi-factor authentication to be used by administrators who have access to GCP production environment. Authentication controls including hardware/software as their second factor is required.  Customers: Customers are responsible for managing and implementing the strong authentication requirements including multi-factor authentication for all remote access into the 3DE. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be used for configuration of GCP products. |
| 4.3.2 Remote access to the 3DE is controlled and documented, including:  · System components for which remote access is permitted  · The location(s) from which remote access is permitted  · The conditions under which remote access is acceptable  · Individuals with remote access permission  · The access privileges applicable to each authorized use | Examine policies and procedures.  Observe remote access controls.  Interview personnel. | Remote access processes should be fully documented to ensure access is only granted to users or systems that have been previously approved for such access. Disconnection of remote access sessions after a period of inactivity should be considered. Policies and operational procedures should be kept up to date so personnel understand the proper processes and to prevent unauthorized access to the network.  | 3      |         | ×      | Google: Google has access control and monitoring procedures in place for managing remote access to the GCP environment where GCP products are hosted.  Customers: Customers are responsible for managing and implementing the strong authentication requirements including remote access into the 3DE. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be used for configuration of GCP products.  |

| 3DS PART 2 CORE SECURITY   | VALIDATION REQUIREMENTS   | GUIDANCE   | (      | CONTROL |        | SUMMARY   |
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| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS   | GOIDANCE   | GOOGLE | CLIENT  | SHARED |   |
| 4.3.3 Where remote access using personally owned devices is permitted, strict requirements for their use are defined and implemented to include:  Device security controls are implemented and maintained as equivalent to corporate-owned devices.  Each device is explicitly approved by management. | Examine policies and procedures.  Observe remote access controls.  Interview personnel.             | Remote access using a personally owned device should only be permitted under a strictly defined process that includes management approval and verification that the device could not impact the security of 3DS systems.  Devices should be verified as meeting at least the same rigor of security as defined in the entity's security policies. Devices should be maintained and monitored via a centralized, secure device-management solution. Approval for the use of a personal device should be explicitly provided on a case-by- case basis, by an appropriate person who has assigned responsibilities for security. (See Requirement P2-2.1.2.)    |        | x       |        | Customers: Customers are fully responsible for managing policies around personally owned devices for users with remote access into 3DE.   |
| 4.3.4 Remote access privileges are monitored and/or reviewed at least quarterly by an authorized individual to confirm access is still required.   | Examine documented processes.  Examine evidence of monitoring and/or reviews.  Interview personnel. | Remote access privileges should be regularly reviewed, at least quarterly, by an authorized individual. Documentation of reviews should be retained. Results of these reviews should include identification and removal of any unneeded or incorrect access, and should ensure that only individuals with a current business need are granted remote access.  Automated processes may be used to assist in reviewing access privileges—for example, to generate notifications when an account has not been used for a period of time. Organizational processes to actively review and change access when an individual changes job function can also assist. |        |         | x      | Google: Google has processes in place for continuous monitoring of users and access to GCP environment where GCP products are hosted.  Customers: Customers are responsible for monitoring and/or reviewing the remote access privileges on a minimum of quarterly basis. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be used for configuration of GCP products. |
| P2-4.4 Restrict Wireless Exposure  |   |  |        |         |        |   |
| 4.4.1 3DS components (ACS, DS, 3DSS) do not use or connect to any wireless network.  | Examine network diagrams.  Observe implemented controls.  Interview personnel.                      | To prevent 3DS components from being exposed to wireless networks, wireless-enabled devices should not be present within the 3DE.  Additionally, ACS, DS, and 3DSS system components should not use or be connected to any wireless-enabled components.  Any wireless networks and devices used or supported by the 3DS entity— for example, for remote users—should be properly secured and configured in accordance with industry standards.   |        | х       |        | Google: GCP does not maintain or allow wireless networking access to its GCP production environments.  Customers: Customers are required to ensure that 3DS components do not use or connect to any wireless network when any of the 3DS components are deployed in a non-GCP environment.  |
| P2–4.5 Secure VPNs   |   |  |        |         |        |   |

| 3DS PART 2 CORE SECURITY  | VALIDATION REQUIREMENTS | GUIDANCE  | C      |        |        | SUMMARY  |
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| STANDARD REQUIREMENTS   | VALIDATION REQUIREMENTS |   | GOOGLE | CLIENT | SHARED |  |
| 4.5.1 All VPNs that provide access to 3DE are properly configured to provide strong security communications and protect against eavesdropping, replay attacks, and man-in-the-middle attacks. | Observe VPN controls.   | VPN configurations should be reviewed against industry-recommended implementations to verify security features are enabled. Use of a trusted CA, a third party that utilizes a chain-of-trust model to provide assurance for a particular certificate, is recommended. If an internal CA is used the internal CA also needs to be verified as meeting industry requirements such as TS101456. |        | x      |        | Google: Google does not utilize VPNs to provide access to Google resources within GCP environment. Instead, Google provides strong security communication and protects against attacks using an alternative approach. https://cloud.google.com/beyondcorp".  Customers: Customers are responsible for ensuring if VPN technologies are used they are configured as per the requirements. If GCP products are utilized by customer to meet this control, Google provided guidance documentation should be used for configuration of GCP products. |

### P2-5. Protect 3DS data

Minimizing the distribution and amount of data to only that which is necessary helps to reduce the risk of data exposure. The use of data-specific controls provides a critical layer of protection when data is exposed to public or untrusted environments, and can also protect data in trusted environments in the event other security controls are circumvented.

| 3DS PART 2 CORE SECURITY   | VALIDATION REQUIREMENTS   | GUIDANCE   |        | CONTRO |        | SUMMARY   |
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| STANDARD REQUIREMENTS  | VALIDATION REQUIREMENTS   | GOIDANCE   | GOOGLE | CLIENT | SHARED | SUIVIIVIARY   |
| P2–5.1 Data lifecycle  |   |  |        |        |        |   |
| 5.1.1 Policies and procedures for usage, flow, retention, and disposal of 3DS data are maintained and implemented. | Examine documented policies.  Examine evidence of data usage, flow, retention and disposal. | Policies should address protection of 3DS data throughout its lifecycle and be based on data sensitivity and legal and business requirements. Protection for data in transit, persistent storage, temporary storage, and memory should be defined. Documentation should explain the purpose, scope, retention goals, disposal requirements, and applicable legal and business requirements. Local or applicable laws supersede any defined practices |        | ×      |        | Customers : Customers are responsible for development of policies and procedures for managing 3DS data.   |
|  | Interview personnel.  | regarding data storage—for example, PII Laws and breach notification laws should be included in data-classification and retention policies. Data should be classified according to its security need.  |        |        |        |   |
| 5.1.2 3DS data is retained only as necessary and securely purged when no longer needed.                            | Examine data retention schedule and data disposal process.  Interview personnel.            | Data-retention schedules should be defined to identify what data needs to be retained, for how long, where that data resides, and procedures for its   |        |        |        | Customers: Customers are responsible for schedule and processes for retention and disposal of 3DS data.   |
|  | Observe data storage.   | secure destruction as soon as it is no longer needed.  |        | Х      |        |   |
| P2-5.2 Data transmission   |   |  |        |        | _      |   |
| 5.2.1 Strong cryptography and security protocols are used to safeguard 3DS sensitive data during transmission.     | Examine documentation describing methods for encrypting data.                               | Controls should be applied at all interfaces and locations where 3DS sensitive data (as defined in the PCI 3DS Data Matrix) is transmitted or received. This includes all transmissions over open or public  |        |        |        | Google: Google implements strong cryptography and security protocols for the GCP environment. If GCP products are used for transmission of data, Google |
|  | Examine configuration standards.  | networks, internal networks, and transmissions within and between 3DS system domains. 3DS sensitive data should be protected to a level that is at least equivalent to that identified in Annex D of the   |        |        | X      | provides options to configure strong cryptography and security protocols.  Customers: Customers are responsible   |
|  | Observe implemented controls.   | current version of EMV® 3DS Protocol and Core<br>Functions Specification.  Secure transmission of 3DS data requires use of<br>trusted keys/certificates,   |        |        |        | for implementing strong cryptography and<br>security protocols for the applications or<br>servers managed within their 3DE.                             |
| 5.2.2 Fallback to insecure cryptographic protocols and configurations is not permitted.                            | Examine documentation describing methods for encrypting data.                               | a secure protocol for transport, and strong<br>cryptography to encrypt the 3DS data. Connection<br>requests from systems that do not support the<br>required encryption strength, and that would result in   |        |        |        | Google: Google implements strong cryptography and security protocols for the GCP environment. If GCP products are used for transmission of data, Google |
|  | Examine configuration standards.  | an insecure connection, should not be accepted.  |        |        | Х      | provides options to configure strong cryptography and security protocols.  Customers: Customers are responsible   |
|  | Observe implemented controls.   |  |        |        |        | for implementing strong cryptography and<br>security protocols and ensuring fallback is<br>not possible to insecure protocols or<br>configurations.     |
| P2–5.3 TLS configuration   |   |  |        |        |        |   |

### P2-5. Protect 3DS data

Minimizing the distribution and amount of data to only that which is necessary helps to reduce the risk of data exposure. The use of data-specific controls provides a critical layer of protection when data is exposed to public or untrusted environments, and can also protect data in trusted environments in the event other security controls are circumvented.

| 3DS PART 2 CORE SECURITY  | VALIDATION REQUIREMENTS   | GUIDANCE  | CONTROL |        |        | SUMMARY   |
|---|---|---|---------|--------|--------|---|
| STANDARD REQUIREMENTS   | VALIDATION REQUIREMENTS   | GOIDANCE  | GOOGLE  | CLIENT | SHARED |   |
| 5.3.1 All TLS communications between ACS, DS and 3DSS for purposes of 3DS transmissions use only allowed cipher suites, as defined in the <i>EMV® 3DS Protocol and Core Functions Specification</i> . | Examine configuration standards and TLS configurations.  Observe TLS communications.                  | Refer to Annex D, "Approved Transport Layer Security Versions," in the current version of the EMV® 3DS Protocol and Core Functions Specification, to identify those cipher suites that shall be supported and those that must not be offered or supported. The Implementation Notes in Annex D may also contain additional considerations for TLS implementations.  The use of 3DES and SHA-1 should be phased out, as they may be deprecated in future versions of the EMV® 3DS Protocol and Core Functions Specification.   |         |        | ×      | Google: Google implements strong cryptography and security protocols for the GCP environment. If GCP products are used for 3DS transmissions, Google provides options to configure strong cryptography and security protocols.  Customers: Customers are responsible for implementing strong cryptography and allowed cipher suites for TLS communications as defined in the standard.                                  |
| 5.3.2 3DS components (ACS, DS, and 3DSS) do not offer or support any cipher suite that identified as "not supported" in the EMV® 3DS Protocol and Core Functions Specification.                       | Examine configuration standards and TLS configurations.  Observe TLS communications.                  |   |         |        | ×      | Google: GCP implements strong cryptography and security protocols within their 3DE. If GCP products are used for 3DS transmissions, GCP provides options to configure strong cryptography and security protocols.  Customers: Customers are responsible for implementing strong cryptography and restricting use of disallowed cipher suites for TLS communications as defined in the standard.                         |
| 5.3.3 TLS configurations do not support rollback to unapproved algorithms, key sizes, or implementations.   | Examine configuration standards and TLS configurations.  Observe TLS communications.                  | TLS configurations may not support rollback to unapproved algorithms, key sizes, or implementations.  |         |        | x      | Google: Google implements strong cryptography and security protocols for the GCP environment. If GCP products are used for 3DS transmissions, Google provides options to configure strong cryptography and security protocols.  Customers: Customers are responsible for implementing strong cryptography and restricting rollback to unapproved algorithms, key sizes, or implementations, as defined in the standard. |
| 5.3.4 Controls are in place to monitor TLS configurations to identify configuration changes and to ensure secure TLS configuration is maintained.   | Observe implemented controls for monitoring and maintaining TLS configurations.  Interview personnel. | A combination of tools and processes should be considered to ensure an appropriate level of monitoring is implemented. Examples of controls include real-time monitoring, change-detection software, and analysis of audit logs. Continuous monitoring is recommended to prevent, detect, and allow timely response to unauthorized modifications or use of non- permitted configurations. The implemented controls should provide continued assurance that TLS is properly configured and using only approved cipher suites. |         |        | Х      | Google: Google monitors configurations to ensure use of TLS 1.2 or higher for transmission between its products. If GCP products are used for 3DS transmissions, Google provides options to further configure strong cryptography and security protocols.  Customers: Customers are responsible for monitoring its TLS configuration, as defined in the standard.   |

### P2-5. Protect 3DS data

Minimizing the distribution and amount of data to only that which is necessary helps to reduce the risk of data exposure. The use of data-specific controls provides a critical layer of protection when data is exposed to public or untrusted environments, and can also protect data in trusted environments in the event other security controls are circumvented.

| 3DS PART 2 CORE SECURITY   | VALIDATION REQUIREMENTS  | GUIDANCE  | •      | CONTROL | -      | SUMMARY   |
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| STANDARD REQUIREMENTS  | ANDARD REQUIREMENTS VALIDATION REQUIREMENTS SOID ANCE  |   | GOOGLE | CLIENT  | SHARED |   |
| P2-5.4 Data Storage  |  |   |        | _       |        |   |
| 5.4.1 Storage of 3DS sensitive data is limited to only permitted data elements.                      | Examine data flows and 3DS transaction processes.  | The PCI 3DS Data Matrix identifies storage restrictions for 3DS sensitive data elements. Where storage of a particular data element is not permitted, the 3DS entity should be able to confirm that the data element is not stored to any persistent media—including to any hard drive, portable media or other data storage device—for any period of time or for any reason. The presence of these data elements in volatile memory is permitted as needed |        | ×       |        | Customers: Customers are responsible for documenting the data flows and 3DS transaction processes. Customers are responsible for implementing the controls and configurations for storage of 3DS sensitive data. If GCP products are utilized for protection of 3DS sensitive data, Google provides the necessary documentation for configuration purposes. |
|  | Observe data storage.  | for 3DS transaction purposes; however, controls should be implemented to prevent data in memory being inadvertently copied to persistent media.   |        |         |        | accumentation for configuration purposes.   |
| 5.4.2 Strong cryptography is used to protect any permitted storage of 3DS sensitive data.            | Examine documentation describing methods for protecting stored data.  Observe implemented controls and configurations. | 3DS sensitive data—as identified in the PCI 3DS Data Matrix—should be protected wherever it is stored, using industry-recognized methods for strong cryptography. The cryptographic control may be applied either to the individual data elements or to the entire data packet or file that contains the data element. For example, where an element of 3DS   |        | ×       |        | Customers: Customers are responsible for documenting methods for protecting stored data. Customers are responsible for implementing the controls and configurations for storage and protection of 3DS sensitive data. If GCP products are utilized for protection of 3DS sensitive  |
|  |  | sensitive data is contained in a transaction log with other data, encryption may be applied to the entire log or to only the sensitive data elements within the log.  |        |         |        | data, Google provides the necessary documentation for configuration purposes.   |
| P2-5.5 Monitor 3DS transactions  |  |   |        |         |        |   |
| 5.5.1 3DS transactions are monitored to identify, log, and alert upon anomalous activity.            | Examine documented procedures and configuration standards.  Examine log files.   | Maintaining a baseline of normal 3DS traffic and transaction patterns will assist in identifying anomalous behaviors and developing use cases. All identified deviations should be ranked by risk level and responded to accordingly. In addition to real-time  |        | X       |        | Customers: Customers are responsible for documenting procedures, and maintaining standards for identifying, logging, and alerting upon anomalous activities. If GCP products are utilized for   |
|  | Observe implemented controls.  Interview personnel.  | monitoring and analysis, frequent reviews of network traffic and correlation of audit logs may identify potentially suspicious activity.  |        |         |        | monitoring 3DS transactions, Google provides the necessary documentation for configuration purposes.  |
| 5.5.2 Anomalous or suspicious transaction activity is investigated and addressed in a timely manner. | standards.   | Response processes should include specific investigative activities, escalation, and notification,  |        |         |        | Customers: Customers are responsible for procedures, configuration standards,   |
|  | Examine log files.   | in accordance with the entity's incident response plan.   |        | V       |        | and logs related to investigation and resolution of suspicious transaction activities. If GCP products are utilized for   |
|  | Observe implemented controls.  Interview personnel.  |   |        | Х       |        | monitoring 3DS transactions, Google provides the necessary documentation for configuration purposes.  |

| 3DS PART 2 CORE SECURITY  | VALIDATION   | GUIDANCE   |        | CONTROL |        | SUMMARY   |
|---|--|--|--------|---------|--------|---|
| STANDARD REQUIREMENTS   | REQUIREMENTS   | GUIDANCE   | GOOGLE | CLIENT  | SHARED | SUMMART   |
| P2-6.1 Key management 6.1.1 Policies and procedures for managing cryptographic processes and keys are maintained and implemented.   | Examine documented policies and procedures.  Interview personnel.                                  | Policies should cover all cryptographic keys and processes used to protect the confidentiality and integrity of 3DS data and messages during transmission and storage, as well as all respective key-encrypting keys. Cryptographic key-management processes should be monitored and maintained to ensure adherence to the defined policies.   |        |         | x      | Google: GCP offers Cloud Key Management Service (KMS) and Cloud HSM products to customers within the 3DE. GCP has policies and procedures for managing keys and processes in-scope for their 3DE. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in Google-provided space.  Customers: GCP customers are responsible for maintaining appropriate policies, procedures, and key management processes in accordance with 3DS standards. GCP customers are responsible for the createtion, usage, and management of encryption keys in accordance with 3DS standards. |
| 6.1.2 For ACS and DS only: All key management activity for specified cryptographic keys (as defined in the PCI 3DS Data Matrix) is performed using an HSM that is either:  · FIPS 140-2 Level 3 (overall) or higher certified, or · PCI PTS HSM approved.   | Examine documented key-management procedures.  Interview personnel.                                | The requirement to use an HSM applies to ACS and DS entities. The PCI 3DS Data Matrix identifies 3DS cryptographic key types required to be managed in an HSM. Key-management activities include key-encryption and decryption operations, as well as key lifecycle functions such as key generation and storage.  The HSM approval documentation verifies the HSM is either:  • Listed on the NIST Cryptographic Module Validation Program (CMVP) list, with a valid listing number, and approved to FIPS 140-2 Level 3 (overall) or higher. Refer to http://csrc.nist.gov.  • Listed on the PCI SSC website, with a valid PCI SSC listing number, as an Approved PCI PTS Device under the approval class "HSM."  While an HSM is required only for the keys specified in the PCI 3DS Data Matrix, use of an HSM for other 3DS keys is strongly recommended. All 3DS keys should be evaluated in accordance with the 3DS entity's risk- management policy to determine whether they should be managed in an HSM.  It is not required that 3DSS entities use an HSM to manage 3DS keys; however it is strongly recommended. 3DSS entities are subject to all other key management requirements in this standard. |        |         | ×      | Google: GCP is not involved in management of ACS and DS components identified within the requirement. GCP offers Cloud HSM and Hosted Private HSM offerings to customers for key management activities that are FIPS 140-2 Level 3 certified. Note: There are limitations to meet 3DS specific requirements for loading and exporting keys over non-console access for ACS and DS components.  Customers: GCP customers are responsible for maintaining appropriate hardware and key management policies and procedures in accordance with 3DS standards.   |
| 6.1.3 For ACS and DS only: The HSM is deployed securely, in accordance with the security policy, as follows:  · If FIPS-approved HSMs are used, the HSM uses the FIPS-approved cryptographic primitives, data-protection mechanisms, and key-management processes for account data decryption and related processes.  · If PCI PTS-approved HSMs are used, the HSM is configured to operate in accordance with the security policy that was included in the PTS HSM approval, | Examine HSM approval documentation / security policy (as applicable).  Observe HSM configurations. | An integral component of a PCI PTS or FIPS certification is the HSM security policy, which defines how to configure and operate the HSM in accordance with the certification. The security policy enforced by the HSM should not allow unauthorized or unnecessary functions. HSM API functionality and commands that are not required to support specified functionality should be disabled before the HSM is commissioned. When HSMs are connected to online systems, controls should be in place to prevent the HSM being used to perform   |        |         | х      | Google: GCP is not involved in management of ACS and DS components identified within the requirement. GCP offers Cloud HSM and Hosted Private HSM offerings to customers for key management activities that are FIPS 140-2 Level 3 certified. Note: There are limitations to meet 3DS specific requirements for loading and exporting keys over non-console access for ACS and DS components.  Customers: GCP customers are responsible for maintaining appropriate hardware and key management policies and procedures in accordance with 3DS standards.   |

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| for all operations (including algorithms, data protection, key management, etc.).   |  | privileged or sensitive functions that are not available during routine HSM operations. Examples of sensitive functions include but are not limited to: loading of key components, outputting clear-text key components, and altering HSM configuration.   |        |         |        |   |
| 6.1.4 A documented description of the cryptographic architecture exists that includes:  Description of the usage for all keys  Details of all keys used by each HSM (if applicable)   | Examine documented description of the cryptographic architecture.  Interview personnel.  Examine HSM approval documentation. | Cryptographic keys must be stored and functions handled securely to prevent unauthorized or unnecessary access that could result in the exposure of keys and compromise cardholder data  |        |         | X      | Google: GCP offers Cloud KMS and Cloud HSM products to customers within the 3DE. GCP documents its own cryptographic architecture for management and usage of keys used to facilitate these services for customers. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in a Google-provided space.  Customers: GCP customers are responsible for the creation, usage, and management of all keys used in customer environments.  |
| 6.1.5 Cryptographic keys are securely managed throughout the cryptographic lifecycle including:  Generation  Distribution/conveyance  Storage Established crypto periods Replacement/rotation when the crypto period is reached Escrow/backup Key compromise and recovery Emergency procedures to destroy and replace keys Accountability and audit | Examine documented key-management procedures. Observe key-management activities. Interview personnel.                        | A good key-management process, whether manual or automated, is based on industry standards and addresses all elements of the key lifecycle. Applicable standards include NIST Special Publication 800-57 (all parts), Special Publication 800-130, ISO 11568, and ISO/IEC 11770—including associated normative references cited within as applicable. For example, the generation and use of deterministic random numbers should conform to NIST Special Publication 800-90A, ISO/IEC 18031, or equivalent.  Keys should only be distributed in a secure manner, never in the clear, and only to designated custodians or recipients. Procedures for distribution apply both within the entity and across 3DS domains. Secret and private keys should be encrypted with a strong key-encrypting key that is stored separately, or be stored within a secure cryptographic device (such as a HSM), or be stored as at least two full-length key components or key shares, in accordance with an industry-accepted method. The existence of clear-text keys during |        |         |        | Google: GCP offers Cloud KMS and Cloud HSM products to customers within the 3DE. GCP has policies and procedures for managing keys and processes in-scope for 3DS. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in Google-provided space.  Customers: Customers are responsible for the creation, usage, and management of all keys used for their 3DS environment for all in-scope technologies utilized within their 3DE.  |
| 6.1.6 Cryptographic key-management processes conform to recognized national or international key-management standards.  | Examine documented key-management procedures.  Observe key-management activities.  Interview personnel.                      | method. The existence of clear-text keys during data-encryption/decryption operations should be limited to the minimum time needed for its purpose—for example, where clear-text keys may temporarily exist in memory, they should be securely purged from memory upon completion of the encryption/decryption operation.  A crypto period should be identified for each key based on a risk assessment, and keys changed when this period is reached. Additionally, keys should be destroyed and replaced immediately upon suspicion of a compromise.  Secure key-management practices include minimizing access to keys to the fewest number of custodians necessary, enforcing split knowledge and dual control for activities involving clear-text keys or key components, and defining roles and responsibilities for key custodians and key managers.  |        |         | ×      | Google: GCP offers Cloud KMS and Cloud HSM products to customers within the 3DE. GCP has policies and procedures for managing keys and processes in-scope for 3DS and it confirms to recognized international key-management standards. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in Google-provided space, however GCP does not manage any crypptographic processes for this solution.  Customers: Customers are responsible for the creation, usage, and management of all keys used for their 3DS environment for all in-scope technologies utilized within their 3DE. The customers are responsible for ensuring the key-management standards conform to industry best practices. |

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| 6.1.7 Cryptographic keys are used only for their intended purpose, and keys used for 3DS functions are not used for non-3DS purposes.   | Examine documented key-management procedures.  Interview personnel.  | Cryptographic keys should only be used for the purpose they were intended—for example, a key-encryption key should never be used to encrypt 3DS sensitive data. Similarly, public and private keys should only be used for a single defined purpose—private keys should be used either for decryption or for creating digital signatures, and public keys used only for encryption or for verifying digital signatures.  Keys used to protect 3DS transactions or data should not be used for any business function other than their 3DS purpose.   |        |         | Х      | Google: GCP offers Cloud KMS and Cloud HSM products to customers within the 3DE. GCP has policies and procedures for managing keys and processes in-scope for 3DS and the keys are used for intended purposes only. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in Google-provided space, however GCP does not manage any crypptographic keys for this solution.  Customers: Customers are required to verify that cryptographic keys are used only for their intended purpose, and keys used for 3DS functions are not used for other non-3DS purposes. |
| 6.1.8 A trusted Certificate Authority is used to issue all digital certificates used for 3DS operations between 3DSS, ACS, and DS components.   | Examine documented evidence of Certificate Authority validation (e.g., security assessments, certifications).  Observe implemented digital certificates. | Entities need to ensure that the Certificate Authority (CA) that they use has robust security controls to ensure the security of 3DS protocols and to verify a chain of trust. Refer to Section 6.1, "Links," in the current version of the EMV® 3DS Protocol and Core Functions Specification to identify connections between 3DSS, ACS, and DS components that require digital certificates. The CA could be approved by a payment brand or could undergo a security assessment, conducted by the entity or other third party, against an industry-standard framework such as ISO 27001. The assessment should confirm the CA has robust controls around security, processing integrity, confidentiality, online privacy, and availability. Entities can also leverage WebTrust, an assurance service jointly developed by the American Institute of Certified Public Accountants (AICPA) and the Canadian Institute of Chartered Accountants (CICA). |        | х       |        | Customers: Customers are fully responsible for ensuring trusted Certificate Authority is used to issue digital certificates between 3DS components.  |
| 6.1.9 Audit logs are maintained for all key-management activities and all activities involving clear-text key components. The audit log includes:  - Unique identification of the individual that performed each function  - Date and time  - Function being performed  - Purpose  - Success or Failure of activity | Examine documented key-management procedures.  Examine audit logs.  Interview personnel.   | Recording the function or key-management activity being performed (for example, key loading), and the purpose of the affected key (for example, 3DS data encryption) provides the entity with a complete and concise record of key-management activities. Identifying whether the activity resulted in success or failure confirms the status upon conclusion of the activity. By recording these details for the auditable events, a potential compromise can be quickly identified with sufficient detail to know who, what, where, when, and how.  |        |         |        | Google: GCP offers Cloud KMS and Cloud HSM products to customers within the 3DE. GCP has policies and procedures for managing keys and processes in-scope for 3DS and applicable audit log requirements are covered for their 3DE. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in Google-provided space, however GCP does not handle any key-management activities for this solution.  Customers: Customers are responsible for maintaining audit logs for all key-management activities to include applicable audit log requirements.                   |
| 6.1.10 Incident response procedures include activities for reporting and responding to suspicious or confirmed key-related issues.  | Examine documented incident response procedures.   | The appropriate personnel should be notified immediately of any breach impacting the keys. Documented procedures should explain how this issue would be escalated for further investigation and resolution, including initiation of the entity's incident response procedures.  |        |         |        | Google: GCP offers Cloud KMS and Cloud HSM products to customers within the 3DE. GCP has policies and procedures for managing keys and processes in-scope for 3DS and all applicable incident response procedures are covered for their 3DE. GCP also offers the Hosted Private HSM single-tenancy option for customers to host their own HSMs in Google-provided space, however GCP does not handle any key-management  |

| 3DS PART 2 CORE SECURITY  | VALIDATION  | GUIDANCE   | (      | CONTROL | -      | SUMMARY  |
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|   | Interview personnel.  |  |        |         | *      | activities for this solution <b>Customers</b> : Customers are responsible for documenting and implementing incident response procedures specific to key-related issues for 3DS environment.  |
| P2-6.2 Secure Logical Access to HSMs (For ACS at  | nd DS only)   |  |        |         |        |  |
| 6.2.1 Personnel with logical access to HSMs must be either at the HSM console or using an HSM non-console access solution that has been evaluated by an independent laboratory to comply with the following sections of the current version of ISO 13491:  • Annex A – Section A.2.2: Logical security characteristics.  • Annex D – Section D.2: Logical security characteristics. (Note: The use of single DEA message authentication codes is not permitted.)  • Annex E – Section E.2.1: Physical security characteristics, and Section E.2.2 Logical security characteristics. (Note: Only random number generators meeting the requirements of SP 800-90A are allowed.)  • Annex F – Section F.2.1: Physical security characteristics, and Section F.2.2 Logical security characteristics, and Section F.2.2 Logical security characteristics.  • If digital signature functionality is provided: Annex G – Section G.2.1 General considerations, and Section G.2.2 Device management for digital signature verification. | If non-console access is used: - Examine documented evidence (e.g., lab certification letters, solution technical documentation, or vendor attestation) that the solution has been validated to applicable ISO requirements Observe implemented solution. | HSMs have high security needs, and additional controls are necessary to restrict and protect logical access to these systems. If personnel have network (non-console) access to HSMs, the security of the HSM non- console access solution is critical to the overall security of the HSM itself. Examples of personnel access include for purposes of maintenance, configuration, updating, administration, and general management of the HSM. Use of non-console access solution is not required for application or system accounts performing automated functions.  An HSM non-console access solution is typically comprised of both hardware components (for example, network appliances and smart cards) and software components (for example, client-side applications) that define and manage how non-console access is handled. For additional assurance that only authorized persons can access the HSM, the use of multi-factor authentication for all personnel access should also be considered.  An independent laboratory is one that is organizationally independent of the non-console management solution vendor and is not otherwise subject to any commercial, financial, or other commitment that might influence its evaluation of the vendor's product. |        | X       |        | Google: GCP is not involved in management of ACS and DS components identified within the requirement. For ACS and DS environments, key management processes are required to be performed on the HSM for all 3DS sensitive keys with HSM requirements. Google also offers Hosted Private HSM solution for customers to host their own HSMs in Google-provided space. Customers are fully responsible for managing all types of keys as we as non-console access to HSM. Google only handles the physical security and segmentation of HSMs.  Customers: Customers are responsible for handling the cryptographic key management processes and also securing logical access to HSMs for ACS and DS 3-D Secure environment as identified within the 3DS requirement. For any service provided by GCP and for any HSM logical access technologi implemented, it is customers responsibility for using non-console access to HSM that complies with the current version of ISO 13491. |
| 6.2.2 All non-console access to HSMs originates from a 3DE network(s).  |   | To ensure that non-console access to HSMs originates from a secure location, such access may only be provided to systems located within a 3DS environment (3DE) that is protected in accordance with the requirements in this standard.  |        | X       |        | <b>Customers</b> : Customers are responsible for configuring and implementing the non-console access to the HSM.   |
| 6.2.3 Devices used to provide personnel with non-console access to HSMs are secured as follows: Located in a designated secure area or room that is monitored at all times.  Locked in room/rack/cabinet/ drawer/safe when not in use.  Physical access is restricted to authorized personnel and managed under dual control.  Authentication mechanisms (e.g., smart cards, dongles etc.) for devices with non-console access  | non-console access to HSMs.  Observe device configurations.  Observe HSM authentication mechanisms  | The term "devices" refers to the endpoint device (for example, a PC, laptop, terminal, or secure cryptographic device) that an individual is using to access the HSM via a non-console connection. The implemented physical and logical security controls should provide assurance that devices are being used only as intended, and only by authorized personnel. The specific security configurations for each device will depend on its particular technology and function. In order to prevent malicious individuals from  |        |         |        | Customers: Customers are responsible for protecting access to the area or room as outlined in the requirement for any non-console access to the HSMs   |

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| are physically secured when not in use.  Operation of the device requires dual-control and multifactor authentication.  Devices have only applications and software installed that is necessary.  Devices are verified as having up-to-date security configurations.  Devices cannot be connected to other networks while connected to the HSM.  Devices are cryptographically authenticated prior to the connection being granted access to HSM functions. |  | "piggy-backing" on an authorized connection, devices should only be connected to the network used to access the HSM. For example, connectivity on multi-homed devices should be disabled for all but the interface accessing the HSM, and any VPN/SSH tunnels to other networks should be closed before opening a tunnel to the HSM.  Methods to verify that only authorized devices are permitted to connect to the HSM can include digital signatures and other cryptographic techniques.  All non-console access to HSMs should occur only over a secure communication channel, such as a VPN that meets Requirement 4.4.                   |        | х       |        |  |
| 6.2.4 The loading and exporting of clear-text cryptographic keys, key components and/or key shares to/from the HSM is not performed over a non-console connection.  | Examine device configurations.   | Non-console access to HSMs should only be used for the purpose of HSM maintenance/administration. Because the loading and export of clear-text keys, key components, and key shares requires a higher assurance of physical security, all such activities are required to be performed at the HSM.   |        |         | X      | Google: GCP prevents CMEK or CSEK from being imported or exported in clear-text leveraging PKCS#11 key wrapping to ensure all such imports and exports are performed using key wrapping (using method CKM_RSA_AES_KEY_WRAP).  Customers: Customers are responsible for ensuring that loading and exporting of clear-text keys and key components for the cryptographic keys does not occur over a non-console connection.  |
| 6.2.5 Activities performed via non-console access adhere to all other HSM and key-management requirements.  | Examine policies and procedures.  Interview personnel.  Examine HSM configurations and observe connection processes.         | If personnel are not physically at the HSM console, additional controls may be necessary to ensure that the 3DS entity's policies and procedures around key management and HSM usage are adhered to. For example, if the ability to access an HSM function or key-management activity requires dual control, and the activity or function can be accessed by personnel physically at the HSM console or over a non-console (network) connection, the requirements for dual control need to be enforced over both methods of access.  |        | ×       |        | Customers: Customers are responsible for adhering to all other HSM and key management requirements performed via non-console access.   |
| P2-6.3 Secure Physical Access to HSMs (For ACS  | and DS only)   |  |        |         |        |  |
| 6.3.1 HSMs are stored in a dedicated area(s).  6.3.2 Physical access to the HSMs is restricted to authorized personnel and managed under dual control.  | Examine 3DS device inventory.  Observe physical locations of HSMs.  Examine documented procedures.  Observe access controls. | Physical access to HSMs requires passing an additional physical control— e.g., via locked cabinets or cages, or a separate secure room. HSMs could be in multiple racks within the same dedicated physical space, or in one or more dedicated rooms, and so on.  Where HSMs are in a data center managed by the 3DS entity, the HSMs should be in a space dedicated to HSMs and HSM-management devices. Where a 3DS entity's HSMs are in a shared data center, such as a co-location facility, the 3DS entity's HSMs should be in a space that is dedicated to the entity's systems and is physically separate from all other customers of the |        |         | х      | Google: GCP stores all HSMs for Cloud HSM and Hosted Private HSM (HPH) in dedicated areas.  Customers: Customers are responsible for maintaining the 3DS device inventory applicable for their 3DS environment. If customer opts for the hosting of HSM in non-GCP environment, customers are responsible for storage and physical access protection of those HSMs.  Google: GCP is not involved in management of ACS and DS components identified within the requirement. Google restricts physical access to HSMs in accordance with PCI DSS physical security requirements.  Customers: Customers are responsible for managing dual control access at |
|   |  | co-location facility.  Dual control requires two or more people to perform a function, and no single person can access or use the authentication materials of another.   |        |         | Х      | the locations where non-console access is initiated. If customer opts for the hosting of HSM in non-GCP environment, customers are responsible for storage and physical access protection of those HSMs.   |

P2-7 Physically secure 3DS systems
As ACS and DS systems are critical components of the 3DS infrastructure, they require a secure facility with elevated physical security controls to restrict, manage, and monitor all physical access.

| 3DS PART 2 CORE SECURITY   | VALIDATION   | GUIDANCE   |        | CONTROL |        | SUMMARY   |
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| P2-7.1 Data center security  |  |  |        |         |        |   |
| 7.1.1 ACS and DS systems are hosted in data center environments.   | Observe ACS/DS locations.  | Data centers should apply controls across a number of levels—for example, door-entry controls may be applied at room level within the data center, at an outer level that must be passed through to access the data center, or a combination of both. Some controls may also be applied at rack level—for example, where the 3DS component is in a secured rack. However the controls are implemented, they must ensure that access to the 3DS component is controlled and monitored as defined in these requirements.   | х      |         |        | Google: Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment.  |
| 7.1.2 Data centers supporting ACS and DS are equipped with a positively controlled single-entry portal (e.g., mantrap), that:  Requires positive authentication prior to granting entry; and Grants entry to a single person for each positive authentication. | Observe data center entry points.  | A positively controlled mantrap is typically a small room with an entry door on one wall and an exit door on the opposite wall. One door of a mantrap cannot be unlocked and opened until the opposite door has been closed and locked.  Access controls can be a combination of automated (for example, electronic access cards and physical barriers) and manual (for example, a human security guard performing visual verification and confirmation of identity). These controls ensure that the second door is not opened until authentication is complete, and that only one individual is provided access per authentication. | X      |         |        | Google: Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted. Single-entry portal features exist for the data centers and colocations hosting GCP environment.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment. |
| 7.1.3 Doors to areas within the data center that contain 3DS systems are fitted with an electronic access control system (e.g., card reader, biometric scanner) that controls and records all entry and exit activities.                                       | Observe all entrances to the 3DE.  Examine audit logs and/or other access records. | Electronic access-control systems, such as a keypad with individually assigned PIN codes or individually assigned access cards, provide assurance that the individual gaining access is who they claim to be. To provide additional protection against the unauthorized use of an individual's credential, multi-factor authentication should be considered.   | х      |         |        | Google: Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted. Appropriate access control systems such as badges and biometrics exists at the data centers.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment.     |
| 7.1.4 Multi-factor authentication is required for entry to telecommunications rooms that are not located within a secure data center.  | Examine access controls.   | A telecommunications room is a room or space where communications are consolidated and distributed. Telecommunications rooms typically house communications equipment (such as switches and routers), cable termination points, and cross-connects serving a specific area and/or floor. Examples of multi-factor authentication for physical access include use of an access card with PIN/passcode and use of an access card with a biometric reader. Visual   |        | ×       |        | Google: This control is not applicable for GCP because Google does not have telecommunications rooms not located within secure datacenters.  Customers: GCP customers are responsible for implementing the multi-factor authentication controls into the telecommunications rooms if applicable for their 3DE.  |

| 7.1.5 Entry controls prevent piggy-backing by granting access to a single person at a time, with each person being identified and authenticated before access is granted.          | Observe access events.  Observe personnel entering the data center.                              | verification of government-issued photo ID by an authorized guard at the entry point may also be acceptable as one of the two factors.  Multi-factor authentication is not required for physical access to telecommunications rooms housed within a data center environment that meets the requirements in this standard.  Each individual is identified and authenticated before being granted access to the 3DS data centers. These controls provide assurance that the identity of every individual in the data center is known at any given time. | x | Google: Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted. Appropriate access control systems such as badges and biometrics exists at the data centers and disallows piggy-backing.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment.   |
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| 7.1.6 A physical intrusion-detection system that is connected to the alarm system is in place.  7.1.7 Physical connection points leading into the 3DE are controlled at all times. | Interview personnel.  Observe intrusion-detection controls.  Observe physical connection points. | To be effective, an intrusion-detection system should be activated whenever the 3DS environment is intended to be unoccupied. The intrusion-detection system may be activated automatically or via manual process.  Securing networking and communications hardware prevents malicious users from intercepting network  | х | Google: Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted. Data centers are equipped with physical intrusion-detection systems.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment.  Google: Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted. All |
| P2-7.2 CCTV 7.2.1 CCTV cameras are located at all entrances and  | Observe all entrances and emergency  | traffic or physically connecting their own devices to wired network resources.  | х | Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment.  Google: Google maintains the physical security controls of the data centers   |
| emergency exit points and capture identifiable images, at all times of the day and night.  | exit points.  Examine CCTV footage.  | physically entering and exiting the area, even during dark periods, as this provides valuable information in the event of an investigation.   | Х | and colocations for the GCP environment where GCP products are hosted. All entry and exit points are monitored using CCTV cameras.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment.  |
| 7.2.2 CCTV recordings are time stamped.  | Examine CCTV records.  | Clocks need to be properly synchronized to ensure the captured images can be correlated to create an  |   | <b>Google</b> : Google maintains the physical security controls of the data centers and colocations for the GCP environment where GCP products are hosted. All  |

|  | accurate record of the sequence of events. Synchronization may use automated or manual mechanisms. | x | entry and exit points are monitored using CCTV cameras and the recordings are time stamped.  Customers: Customers are responsible for managing the physical security of systems not managed within GCP environment. |
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