**VM Instance Metrics Available & Implemented :**

* agent
  + API Request count
  + Throttling Process
  + Memory Usage
  + Metric Point count
  + Process Label size
  + Agent Uptime
* cpu
  + CPU Load - 15, 1m, 5m
  + CPU Utilization(OS reported)
* disk
  + bytes read
  + bytes used
  + bytes written
  + I/O time
  + merged operations
  + operation time
  + operations
  + pending operations
  + utilization
  + weighted I/O time
* firewall
  + dropped bytes
  + droppepd packets
* guest
  + Anonymous memory usage
  + CPU load average - 15m, 1m, 5m
  + CPU Usage
  + dirty pages usage in bytes
  + disk bytes transferred
  + disk operation time
  + disk operations
  + disk usage
  + io time
  + weighted io time
  + memory usage in bytes
  + merged disk operations
  + os feature
  + page cache memory usage in bytes
  + problem count
  + problem state
  + queue length
  + runnable task count
  + unevictable memory usage in bytes
  + uptime
* instance
  + CPU usage
  + CPU Utilization
  + Disk Read bytes
  + Disk read operations
  + Disk write bytes
  + Disk write operations
  + early boot validation
  + Guest Visible vCPUs
  + Late boot validation
  + peak disk read bytes
  + peak disk read ops
  + peak disk write bytes
  + peak disk write ops
  + received bytes
  + received packeta
  + reserved vCPUs
  + Scheduler wait time
  + sent bytes
  + sent packets
  + throttled read bytes
  + throttled read operations
  + throttled write bytes
  + throttled write operations
  + uptime
  + uptime total
  + vm memory total
  + vm memory used
  + vm swap in
  + vm swap out

**Pub/Sub Metrics Available & Implemented :**

* Cloud Pub/Sub Subscription
  + Ack latency
  + Ack message count
  + Acknowlege msg operation
  + Acknowledge requests
  + backlog size
  + Delivery latency health score
  + Mod ack deadline msg count
  + mod ack deadline msg operation
  + mod ack deadline request
  + oldest retained acknowleged msg age
  + oldest retained ack message age by region
  + oldest unacknowledge msg age
  + oldest unacknowledge msg age by region
  + outstanding push msgs
  + push latency
  + push request
  + pull request
  + pull latency
  + retained acked bytes
  + retained acked bytes by region
  + retained acked msgs
  + retained acked msgs by region
  + sent msg cout
  + streamingPull msg operations
  + streamingPull responses
  + subscription byte cost
  + subscription update
  + unacked bytes by region
  + unacked msgs
  + unacked msgs by region
* Cloud Pub/Sub Topic
  + Oldest retained acked msg age by region
  + oldest unacked msg by region
  + publish msg operations
  + publish msg size
  + publish request
  + retain acked bytes by region
  + retained acked msgs by region
  + topic byte cost
  + topic update
  + unacked bytes by region
  + unacked msgs by region

**Big Query Project Metrics Available & Implemented :**

* job
  + job count
* query
  + query count
  + query execution time
  + statement scanned bytes
  + statement scanned bytes billed
* slots
  + slots used across projects in reservation
  + slots used by project,reservation and job type
  + total slots
* logs-based metric
  + log bytes
  + log entries

**Big Query DataSet Metrics Available & Implemented :**

* Storage
  + Stored bytes
  + Table count
  + Uploaded bytes
  + Uploaded bytes billed
  + Uploaded rows
* logs-based metric
  + log bytes
  + log entries

**Big Query BI Engine Model Metrics Available & Implemented :**

* model
  + Inflight request
  + Request count

**Big Query DTS Config Model Metrics Available & Implemented :**

* Transfer\_config
  + Active run count
  + Completed run count
  + Run latency distribution
* logs-based metric
  + log bytes
  + log entries

**Cloud Functions Metrics Available & Implemented :**

* function
  + Execution times
  + Executions
  + Active instances
  + Memory usage
  + Network egress
* logs-based metric
  + log bytes
  + log entries

**Consumer Quota Metrics Available & Implemented :**

* quota
  + allocation quota usage
  + quota limit
  + rate quota usage

**GCS Bucket Metrics Available & Implemented :**

* api
  + request count
* authn
  + Authentication count
* Network
  + Received byted
  + Sent bytes
* Storage
  + Objects count
  + Total bytes seconds
  + Total bytes