

Abstract geometric shapes in yellow, blue, red, and green are positioned on the left side of the slide, partially overlapping each other.

Google Cloud and third-party integrations

Abstract geometric shapes in yellow, blue, red, and green are positioned on the left side of the slide, partially overlapping each other.

Google Cloud and third-party integrations

Abstract geometric shapes in yellow, blue, red, and green are positioned on the left side of the slide, partially overlapping each other.

Google Cloud and third-party integrations

Google Cloud services

CEB solutions can automatically integrate with other Google Cloud services.



Cloud Logging



Sensitive Data Protection



Cloud Monitoring



Cloud Functions



BigQuery



Cloud Run



Looker Studio

Google Cloud services

CEB solutions can automatically integrate with other Google Cloud services.



Cloud Logging



Sensitive Data Protection



Cloud Monitoring



Cloud Functions



BigQuery



Cloud Run



Looker Studio

Google Cloud services

CEB solutions can automatically integrate with other Google Cloud services.



Cloud Logging



Sensitive Data Protection



Cloud Monitoring



Cloud Functions



BigQuery



Cloud Run



Looker Studio

Google Cloud services

CEB solutions can automatically integrate with other Google Cloud services.



Cloud Logging



Sensitive Data Protection



Cloud Monitoring



Cloud Functions



BigQuery



Cloud Run



Looker Studio

Google Cloud services: Cloud Logging

Google Cloud services support CEE solutions.

Cloud Logging enables you to capture log information from your cloud resources.



Google Cloud services: Cloud Logging

Google Cloud services support CEE solutions.

Cloud Logging enables you to capture log information from your cloud resources.



Google Cloud services: Cloud Monitoring

Google Cloud services support CEE solutions.

Cloud Monitoring helps you collect and observe important metrics, events, and metadata.



Google Cloud services: Cloud Monitoring

Google Cloud services support CEB solutions.

Cloud Monitoring helps you collect and observe important metrics, events, and metadata.



Google Cloud services: Cloud Monitoring

Google Cloud services support CEE solutions.

Cloud Monitoring helps you collect and observe important metrics, events, and metadata.



Google Cloud services: Cloud Monitoring

Google Cloud services support CEE solutions.

Cloud Monitoring helps you collect and observe important metrics, events, and metadata.



Google Cloud services: BigQuery

Google Cloud services support CEE solutions.

Implement a data warehouse in BigQuery for transaction logging and analytics.



The screenshot shows the Google Cloud BigQuery console. At the top, there's a navigation bar with tabs for 'SQL Editor', 'Query History', 'Tables', 'Views', 'Jobs', and 'Settings'. The 'SQL Editor' tab is active, displaying a SQL query. Below the editor, the 'Query Results' section is visible, showing a table with 10 columns: 'id', 'name', 'age', 'gender', 'email', 'password', 'phone', 'address', 'city', and 'country'. The table contains 10 rows of data.

id	name	age	gender	email	password	phone	address	city	country
1	John Doe	30	Male	john.doe@example.com	12345678	1234567890	123 Main St	New York	USA
2	Jane Smith	25	Female	jane.smith@example.com	87654321	9876543210	456 Elm St	Los Angeles	USA
3	Bob Johnson	45	Male	bob.johnson@example.com	23456789	0987654321	789 Oak St	Chicago	USA
4	Alice Brown	28	Female	alice.brown@example.com	34567890	1098765432	101 Pine St	San Francisco	USA
5	Charlie Davis	35	Male	charlie.davis@example.com	45678901	2109876543	202 Maple St	Seattle	USA
6	Diana Prince	22	Female	diana.prince@example.com	56789012	3210987654	303 Cedar St	Portland	USA
7	Ethan Hunt	38	Male	ethan.hunt@example.com	67890123	4321098765	404 Birch St	San Diego	USA
8	Fiona Glenanne	27	Female	fiona.glenanne@example.com	78901234	5432109876	505 Spruce St	Denver	USA
9	Greg Kinnear	42	Male	greg.kinnear@example.com	89012345	6543210987	606 Willow St	Phoenix	USA
10	Hannah Baker	24	Female	hannah.baker@example.com	90123456	7654321098	707 Ash St	San Jose	USA

Google Cloud services: BigQuery

Google Cloud services support CEE solutions.

Implement a data warehouse in BigQuery for transaction logging and analytics.



The screenshot shows the Google Cloud BigQuery console. At the top, there's a navigation bar with tabs for 'SQL Editor', 'Query History', 'Query Results', 'Query Settings', 'Query Parameters', and 'Query Logs'. The 'SQL Editor' tab is active, displaying a SQL query. Below the editor, the 'Query Results' tab is selected, showing a table with 10 columns: 'id', 'name', 'age', 'gender', 'email', 'password', 'phone', 'address', 'city', and 'country'. The table contains 10 rows of data.

id	name	age	gender	email	password	phone	address	city	country
1	John Doe	30	Male	john.doe@example.com	12345678	1234567890	123 Main St	New York	USA
2	Jane Smith	25	Female	jane.smith@example.com	87654321	0987654321	456 Elm St	Los Angeles	USA
3	Bob Johnson	45	Male	bob.johnson@example.com	23456789	2345678901	789 Oak St	Chicago	USA
4	Alice Brown	28	Female	alice.brown@example.com	98765432	9876543210	101 Pine St	San Francisco	USA
5	Charlie Davis	35	Male	charlie.davis@example.com	56789012	5678901234	202 Cedar St	Houston	USA
6	Diana Prince	22	Female	diana.prince@example.com	34567890	3456789012	303 Birch St	Phoenix	USA
7	Ethan Hunt	38	Male	ethan.hunt@example.com	67890123	6789012345	404 Maple St	Philadelphia	USA
8	Fiona Glenanne	27	Female	fiona.glenanne@example.com	01234567	0123456789	505 Walnut St	San Diego	USA
9	Greg Kinnear	42	Male	greg.kinnear@example.com	45678901	4567890123	606 Spruce St	Portland	USA
10	Hannah Baker	24	Female	hannah.baker@example.com	78901234	7890123456	707 Ash St	San Jose	USA

Google Cloud services: BigQuery

Google Cloud services support CEB solutions.

Implement a data warehouse in BigQuery for transaction logging and analytics.



The screenshot shows the Google Cloud BigQuery console. At the top, there's a navigation bar with tabs for 'SQL Editor', 'Query History', 'Tables', 'Views', 'Jobs', and 'Settings'. The 'SQL Editor' tab is active, displaying a SQL query. Below the editor, the 'Query Results' section shows a table with 10 columns: 'id', 'name', 'age', 'gender', 'email', 'password', 'phone', 'address', 'city', and 'country'. The table contains 10 rows of data.

id	name	age	gender	email	password	phone	address	city	country
1	John Doe	30	Male	john.doe@gmail.com	12345678	1234567890	123 Main St	New York	USA
2	Jane Smith	25	Female	jane.smith@gmail.com	87654321	0987654321	456 Elm St	Los Angeles	USA
3	Bob Johnson	45	Male	bob.johnson@gmail.com	23456789	2345678901	789 Oak St	Chicago	USA
4	Alice Brown	28	Female	alice.brown@gmail.com	34567890	3456789012	101 Pine St	San Francisco	USA
5	Charlie Davis	35	Male	charlie.davis@gmail.com	45678901	4567890123	202 Cedar St	Houston	USA
6	Diana Prince	22	Female	diana.prince@gmail.com	56789012	5678901234	303 Birch St	Phoenix	USA
7	Ethan Hunt	38	Male	ethan.hunt@gmail.com	67890123	6789012345	404 Maple St	Philadelphia	USA
8	Fiona Glenanne	27	Female	fiona.glenanne@gmail.com	78901234	7890123456	505 Walnut St	San Diego	USA
9	Greg Kinnear	42	Male	greg.kinnear@gmail.com	89012345	8901234567	606 Spruce St	Portland	USA
10	Hannah Baker	24	Female	hannah.baker@gmail.com	90123456	9012345678	707 Ash St	Seattle	USA

Google Cloud services: BigQuery

Google Cloud services support CEE solutions.

Implement a data warehouse in BigQuery for transaction logging and analytics.



The screenshot shows the Google Cloud BigQuery console. At the top, there's a navigation bar with tabs for 'SQL Editor', 'Query History', 'Tables', 'Views', 'Jobs', and 'Settings'. The 'SQL Editor' tab is active, displaying a SQL query. Below the editor, there's a 'Query Results' section showing a table with 10 columns: 'id', 'name', 'age', 'gender', 'email', 'password', 'phone', 'address', 'city', and 'country'. The table contains 10 rows of data.

id	name	age	gender	email	password	phone	address	city	country
1	John Doe	30	Male	john.doe@example.com	12345678	1234567890	123 Main St	New York	USA
2	Jane Smith	25	Female	jane.smith@example.com	87654321	0987654321	456 Elm St	Los Angeles	USA
3	Bob Johnson	45	Male	bob.johnson@example.com	23456789	2345678901	789 Oak St	Chicago	USA
4	Alice Brown	35	Female	alice.brown@example.com	34567890	3456789012	101 Pine St	San Francisco	USA
5	Charlie Davis	20	Male	charlie.davis@example.com	45678901	4567890123	202 Cedar St	Portland	USA
6	Diana Prince	28	Female	diana.prince@example.com	56789012	5678901234	303 Birch St	Seattle	USA
7	Ethan Hunt	33	Male	ethan.hunt@example.com	67890123	6789012345	404 Spruce St	Denver	USA
8	Fiona Glenanne	22	Female	fiona.glenanne@example.com	78901234	7890123456	505 Ash St	Phoenix	USA
9	Greg Kinnear	40	Male	greg.kinnear@example.com	89012345	8901234567	606 Hickory St	San Diego	USA
10	Hannah Baker	27	Female	hannah.baker@example.com	90123456	9012345678	707 Poplar St	San Antonio	USA

Google Cloud services: BigQuery

Google Cloud services support CEB solutions.

Implement a data warehouse in BigQuery for interaction logging and analytics.



The screenshot shows the Google Cloud BigQuery console. At the top, there's a navigation bar with tabs for 'SQL Editor', 'Query History', 'Query Results', 'Query Settings', 'Query Parameters', and 'Query Logs'. The 'SQL Editor' tab is active, displaying a SQL query. Below the editor, the 'Query Results' section is visible, showing a table with 10 columns: 'id', 'name', 'age', 'gender', 'email', 'phone', 'password', 'created_at', 'updated_at', and 'deleted_at'. The table contains 10 rows of data.

id	name	age	gender	email	phone	password	created_at	updated_at	deleted_at
1	John Doe	30	Male	john.doe@example.com	1234567890	1234567890	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
2	Jane Smith	25	Female	jane.smith@example.com	0987654321	0987654321	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
3	Bob Johnson	45	Male	bob.johnson@example.com	1122334455	1122334455	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
4	Alice Brown	35	Female	alice.brown@example.com	5566778899	5566778899	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
5	Charlie Davis	20	Male	charlie.davis@example.com	9988776655	9988776655	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
6	Diana Prince	28	Female	diana.prince@example.com	4433221100	4433221100	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
7	Ethan Hunt	38	Male	ethan.hunt@example.com	0011223344	0011223344	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
8	Fiona Glenanne	22	Female	fiona.glenanne@example.com	6677889900	6677889900	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
9	Greg Kinnear	42	Male	greg.kinnear@example.com	3344556677	3344556677	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	
10	Hannah Baker	18	Female	hannah.baker@example.com	2233445566	2233445566	2023-01-01T00:00:00Z	2023-01-01T00:00:00Z	

Google Cloud services: Looker Studio

Google Cloud services support CEE solutions.

Export the data to Looker Studio to create reports and visualize your data.



Google Cloud services: Looker Studio

Google Cloud services support CEB solutions.

Export the data to Looker Studio to create reports and visualize your data.



Google Cloud services: Looker Studio

Google Cloud services support CEB solutions.

Export the data to Looker Studio to create reports and visualize your data.



Google Cloud services: Looker Studio

Google Cloud services support CEE solutions.

Export the data to Looker Studio to create reports and visualize your data.



Google Cloud services: Looker Studio

Google Cloud services support CEE solutions.

Export the data to Looker Studio to create reports and visualize your data.



Google Cloud services: Looker Studio

Google Cloud services support CEE solutions.

Export the data to Looker Studio to create reports and visualize your data.



Google Cloud services: Sensitive Data Protection

Google Cloud services support CEE solutions.

Sensitive Data Protection (which includes Cloud DLP) enables you to protect and secure your data's most sensitive parts without losing its functionality.

A screenshot of the Google Cloud Data Loss Prevention (DLP) console. The interface shows a sidebar on the left with navigation options like "Inventory", "Policies", "Jobs", and "Tools". The main area displays a table of DLP policies. The table has columns for "Policy name", "Status", and "Last modified". There are three policies listed, each with a "Details" link. The policies are named "Policy 1", "Policy 2", and "Policy 3". The status for all policies is "Active". The last modified dates are "2023-01-01", "2023-01-01", and "2023-01-01".

Policy name	Status	Last modified
Policy 1	Active	2023-01-01
Policy 2	Active	2023-01-01
Policy 3	Active	2023-01-01

Google Cloud services: Sensitive Data Protection

Google Cloud services support CEE solutions.

Sensitive Data Protection (which includes Cloud DLP) enables you to protect and secure your data's most sensitive parts without losing its functionality.

A screenshot of the Google Cloud Data Loss Prevention (DLP) console. The interface shows a sidebar on the left with navigation options like "Inventory", "Policies", "Jobs", "Reports", and "Tools". The main area displays a list of DLP policies. Each policy entry includes a name, a description, and a status. The policies are organized into sections: "Inventory", "Policies", and "Jobs". The "Policies" section is currently selected, showing a list of policies with columns for "Name", "Description", and "Status". The policies are listed in a table format, with each row representing a single policy. The table has a header row with "Name", "Description", and "Status". The rows below show various policies, some with "On" status and others with "Off" status. The interface is clean and modern, with a white background and blue accents.

Google Cloud services: Sensitive Data Protection

Google Cloud services support CEE solutions.

Sensitive Data Protection (which includes Cloud DLP) enables you to protect and secure your data's most sensitive parts without losing its functionality.

A screenshot of the Google Cloud Data Loss Prevention (DLP) console. The interface shows a sidebar on the left with navigation options like 'Inventory', 'Policies', 'Jobs', and 'Tools'. The main area displays a table of DLP policies. The table has columns for 'Policy Name', 'Status', and 'Last Modified'. There are three policies listed: 'Policy 1', 'Policy 2', and 'Policy 3'. Each policy row has a 'Details' link on the right. The table is currently empty of data rows.

Google Cloud services: Sensitive Data Protection

Google Cloud services support CEE solutions.

Sensitive Data Protection (which includes Cloud DLP) enables you to protect and secure your data's most sensitive parts without losing its functionality.

A screenshot of the Google Cloud Data Loss Prevention (DLP) console. The interface shows a sidebar on the left with navigation options like 'Inventory', 'Policies', 'Jobs', and 'Tools'. The main area displays a table of DLP policies. The table has columns for 'Policy ID', 'Policy Name', 'Policy Type', and 'Status'. There are three policies listed: 'Policy 1', 'Policy 2', and 'Policy 3'. Each policy row has a 'Details' link on the right. The table is currently empty of data rows, showing only the headers.

Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEE solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or AppJet.



Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEE solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or Appex.



Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEB solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or AppJet.



Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEE solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or Appye.



Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEE solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or AppJet.



Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEE solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or AppJet.



Google Cloud services: Cloud Functions and Cloud Run

Google Cloud services support CEE solutions.

- Conversational Agents usually need to connect to backend systems to retrieve or write data. Conversational Agents achieves this via webhooks.
- Cloud Functions and Cloud Run are two popular options to get webhooks up and running.
- Other options include Kubernetes Engine, Compute Engine, App Engine, or Appye.



Telephony and chat integrations

- Key to any successful CES implementation.
- One-click integrations are available from Conversational Agents.
- Custom integration development is possible against the CES APIs.



Telephony and chat integrations

- Key to any successful OES implementation.
- One-click integrations are available from Conversational Agents.
- Custom integration development is possible against the OES APIs.



Telephony and chat integrations

- Key to any successful CES implementation.
- One-click integrations are available from Conversational Agents.
- Custom integration development is possible against the CES APIs.

