Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Introduction

Presenter: Val

Format: Talking Head

Video Name: T-PSML-O_2_l1_introduction



Ingesting data for Cloud-based analytics and ML

Val Fontama

Course Progress

Architecting Production ML Systems

Ingesting data for Cloud-based analytics and ML

Designing Adaptable ML systems

Designing High Performance ML Systems

Hybrid ML Systems

Agenda

Migration Overview

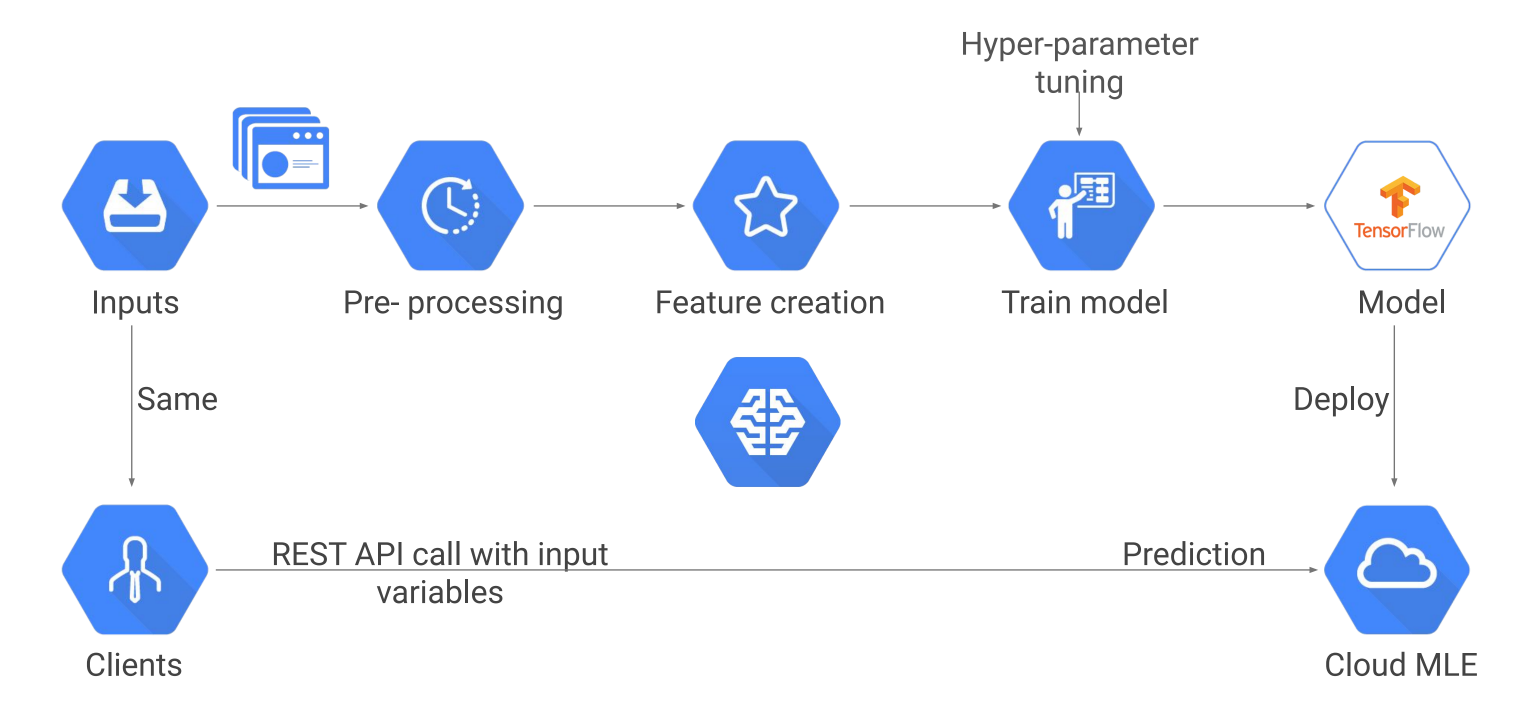
Data On-Premise

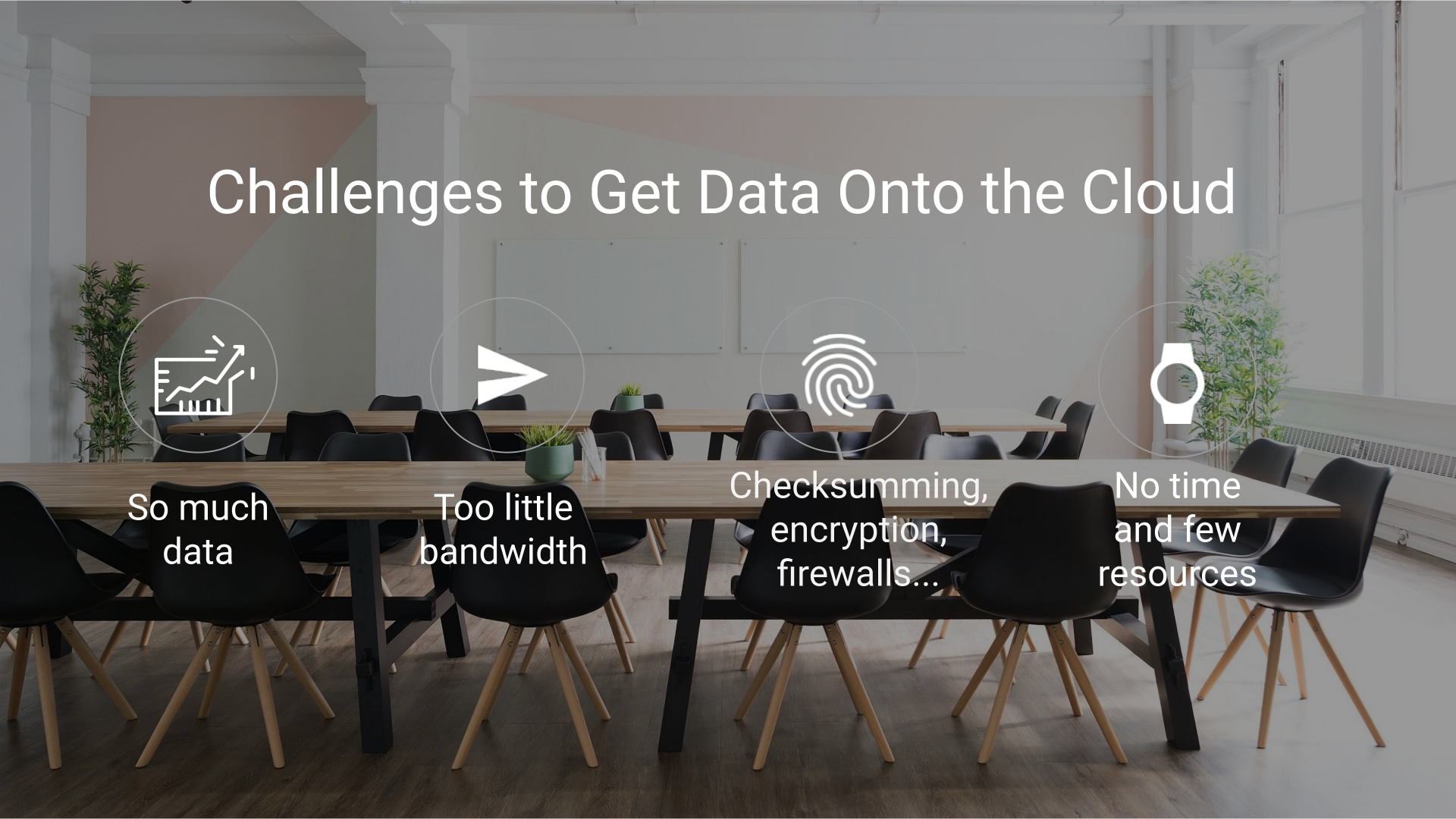
Large Datasets

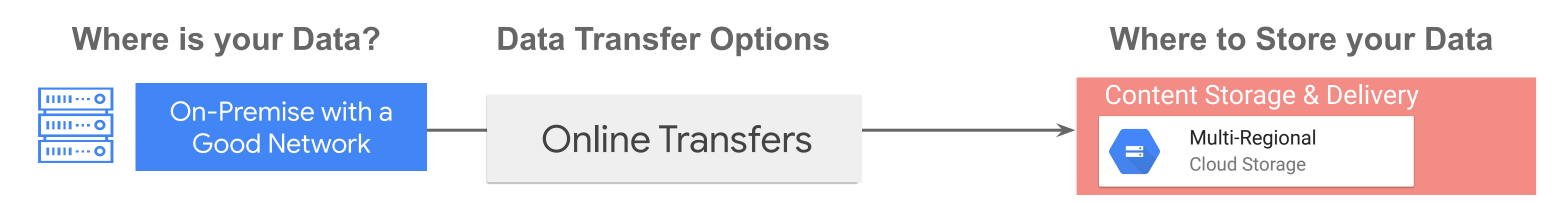
Data on other clouds

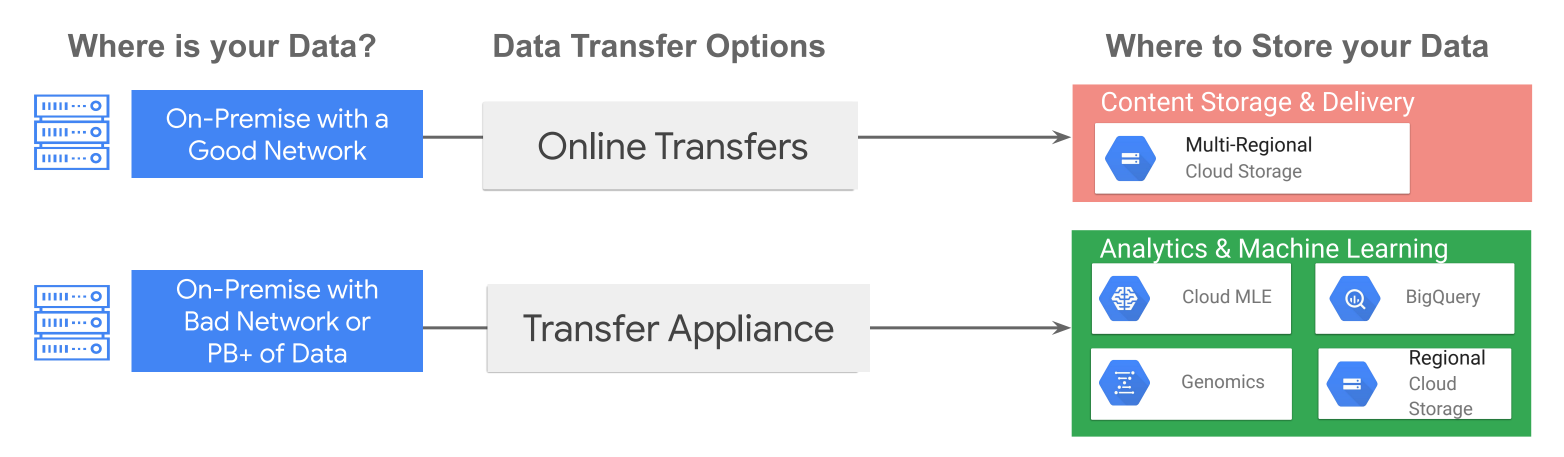
Existing Databases

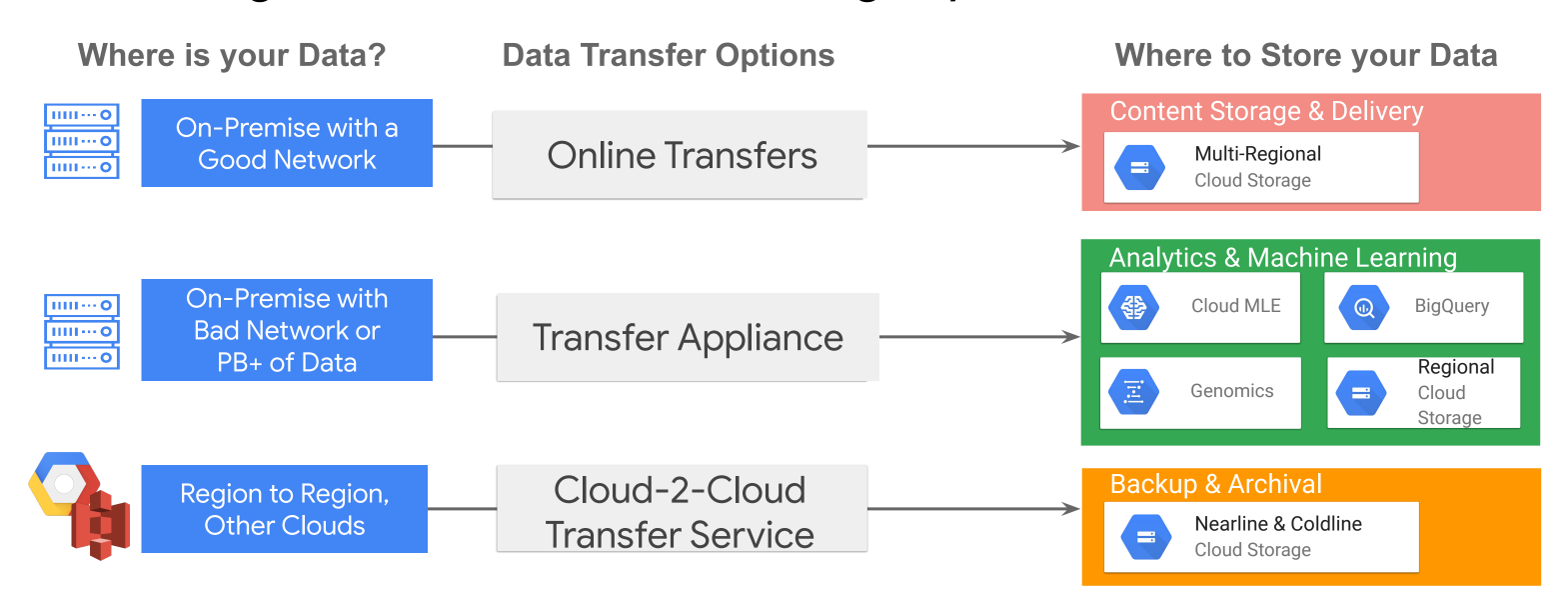
Your data must be on the cloud to benefit from ML Engine

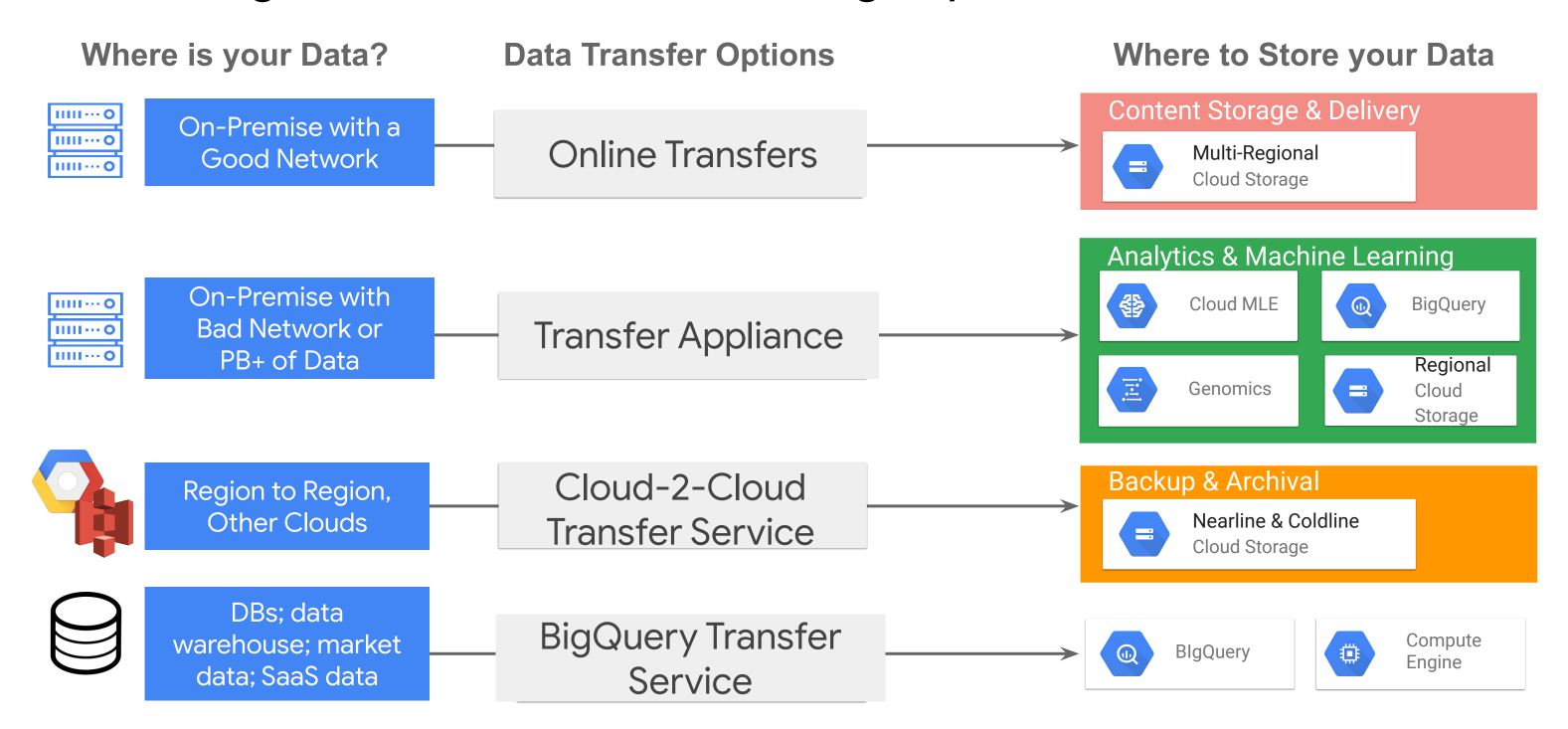


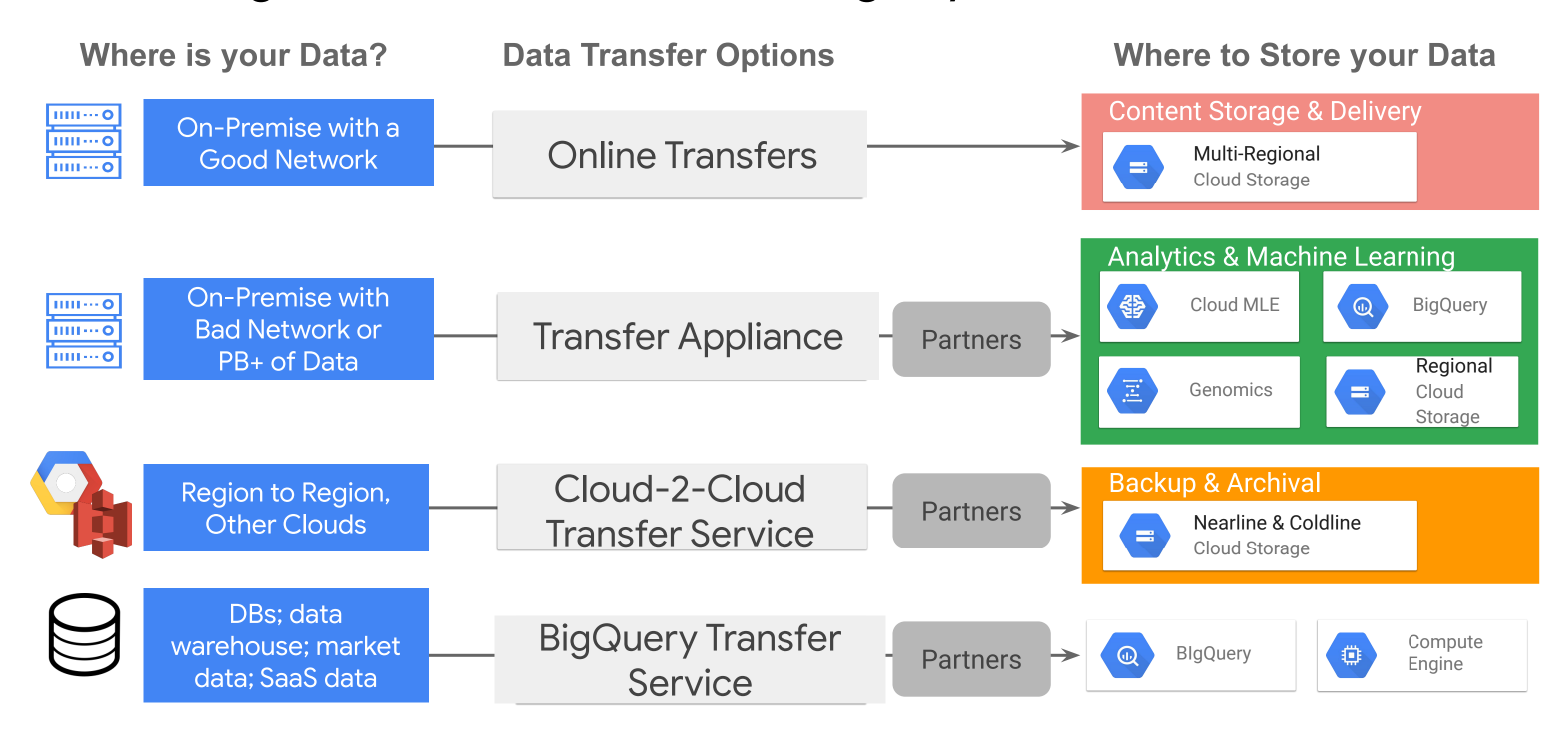












Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Data On-Premise

Presenter: Val

Format: Talking Head

Video Name: T-PSML-0_2_l2_data_on-premise

Agenda

Migration Overview

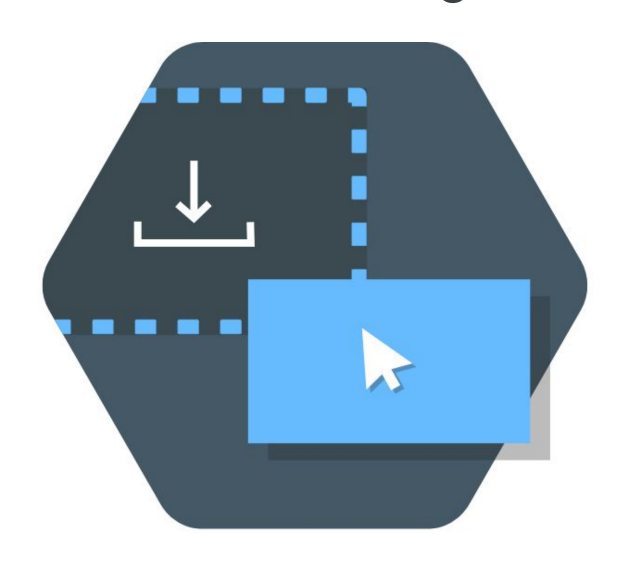
Data On-Premise

Large Datasets

Data on other clouds

Existing Databases

Use your network to move data to Google
Cloud Storage



Use gsutil to move data to Google Cloud Storage

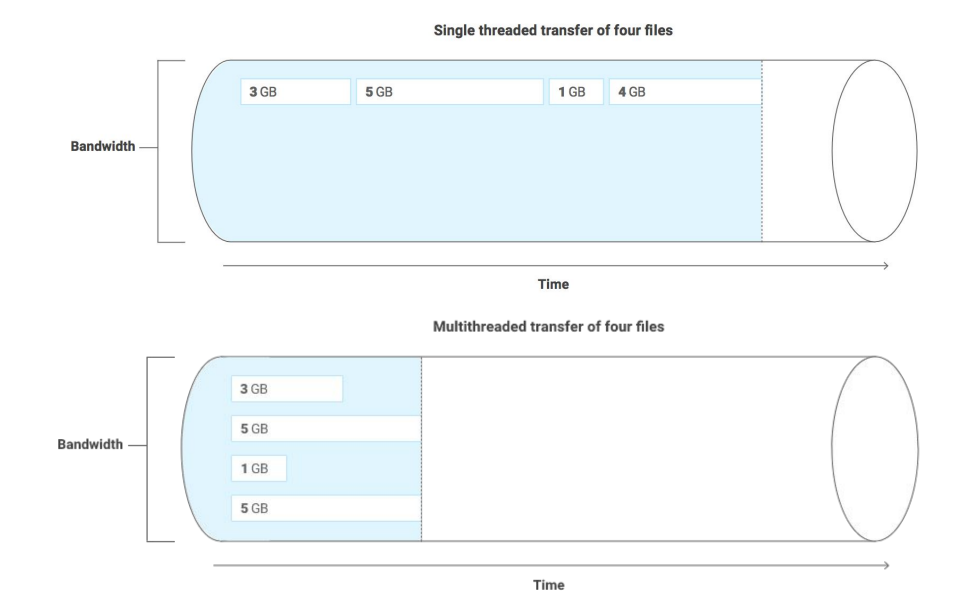
gsutil cp *.txt gs://my-bucket

Copy all text files in my local directory to my Google Cloud Storage Bucket

Use multithreaded transfers to Google Cloud Storage

gsutil -m cp -r
[SOURCE_DIRECTORY]
gs://[BUCKET_NAME]

Include -m to
enable
multi-threading



ML model data is typically stored regionally in Cloud Storage

					
	Multi-Regional	Regional	Nearline	Coldline	
	Content storage and delivery, business continuity	Store data for analytics or compute within a region	Store infrequently accessed content	Archival storage	
Common scenarios	For highest availability of frequently accessed data	For data accessed frequently within a region	For data accessed < once a month	Data accessed < once a year	
Examples	Streaming videos, images, websites, documents	Video transcoding, genomics, data analytics and ML	Serving rarely accessed docs, backup	Serve rarely used data, movie archive, Disaster recovery	

Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Large Datasets

Presenter: Val

Format: Talking Head

Video Name: T-PSML-O_2_I3_large_datasets

Agenda

Migration Overview

Data On-Premise

Large Datasets

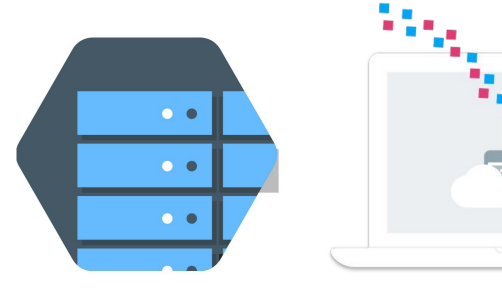
Data on other clouds

Existing Databases

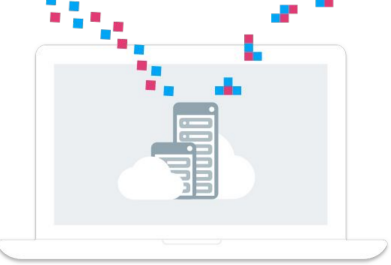
Google Cloud Transfer Appliance



If online transfer would take more than a week, use transfer appliance



If you have 60TB+ data



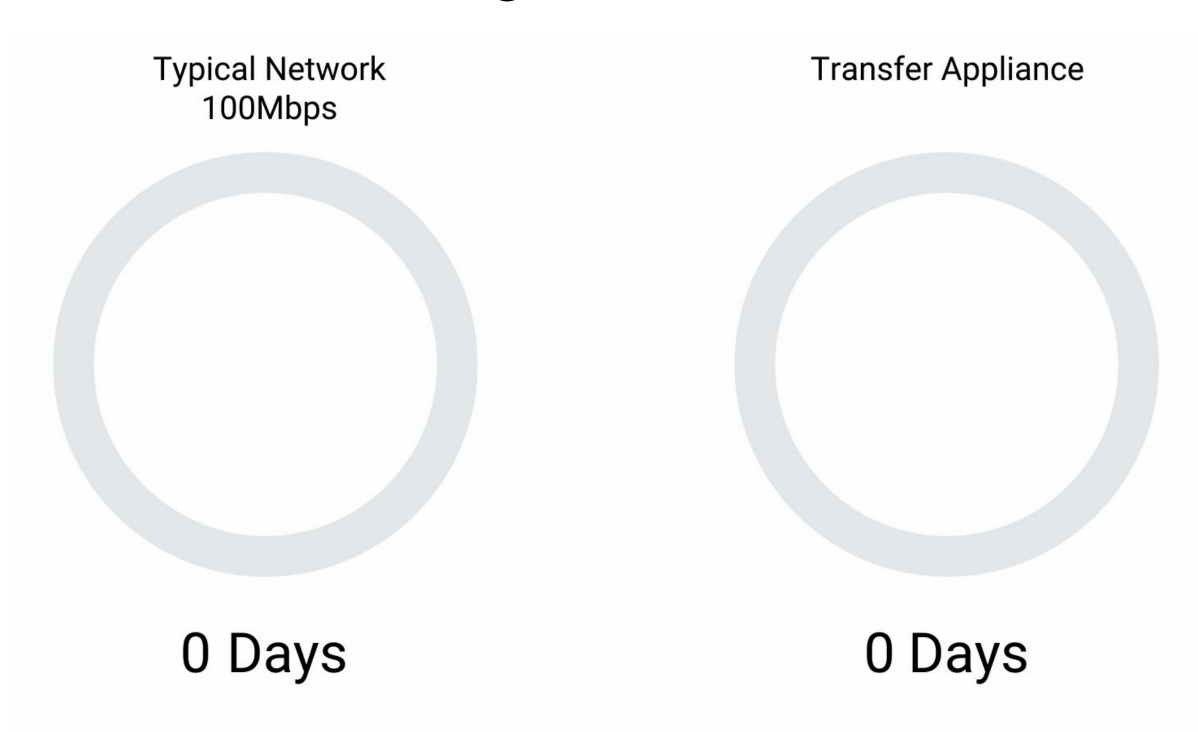
If you have 1TB+ data and a 10 Mbps network

Networks Bottleneck at Big Data Scale

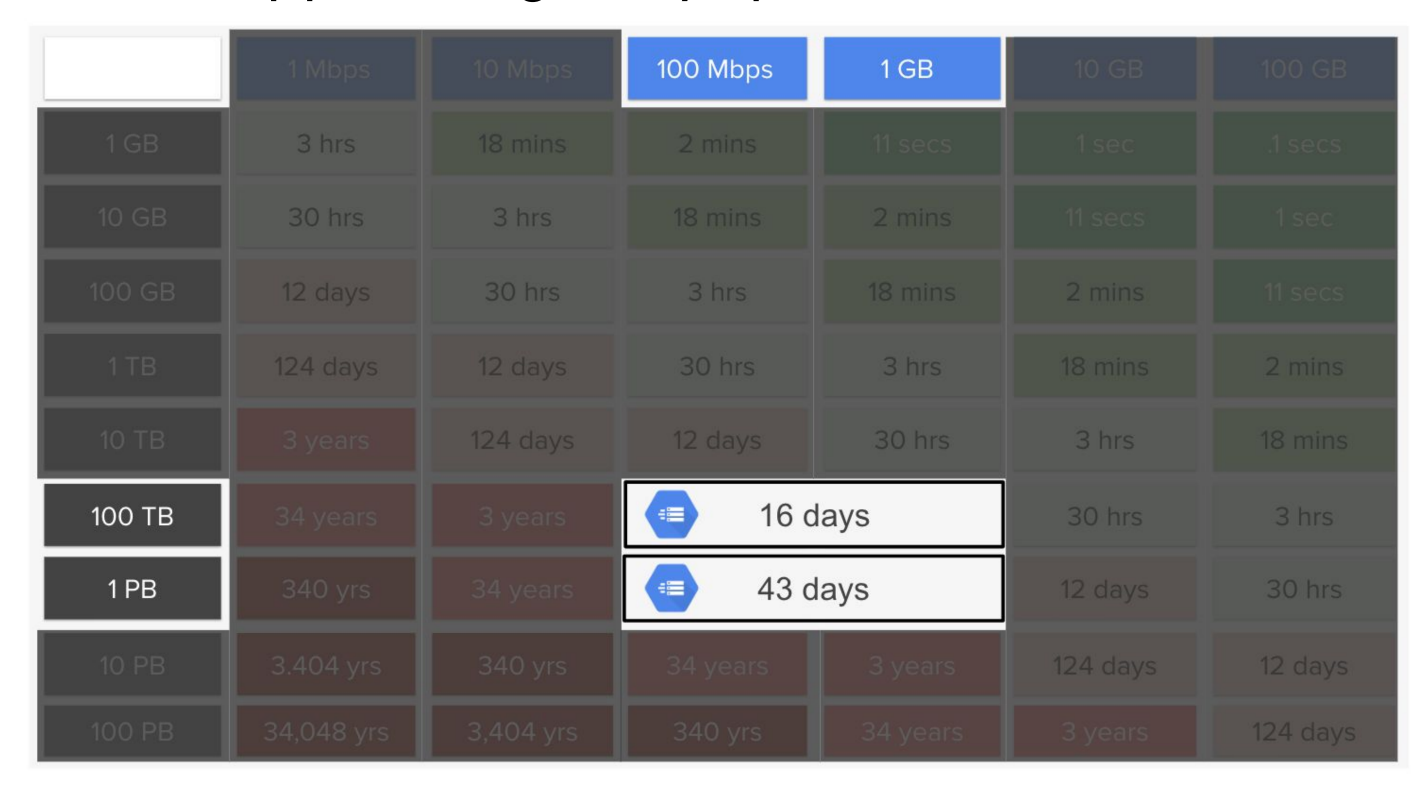
Total bandwidth

	Total bandwidth						
		1 Mbps		100 Mbps	1 GB	10 GB	100 GB
	1 GB	3 hrs		2 mins	11 secs		.1 secs
> Target Data	10 GB	30 hrs	3 hrs				1 sec
	100 GB	12 days	30 hrs	3 hrs	18 mins	2 mins	11 secs
	1 TB	124 days	12 days	30 hrs	3 hrs		2 mins
	10 TB		124 days	12 days	30 hrs	3 hrs	18 mins
	100 TB	34 years		124 days	12 days	30 hrs	3 hrs
	1 PB	340 yrs		3 years	124 days	12 days	30 hrs
	10 PB	3.404 yrs		34 years	3 years	124 days	12 days
	100 PB	34,048 yrs	3,404 yrs	340 yrs	34 years	3 years	124 days

Transferring a PB to the Cloud



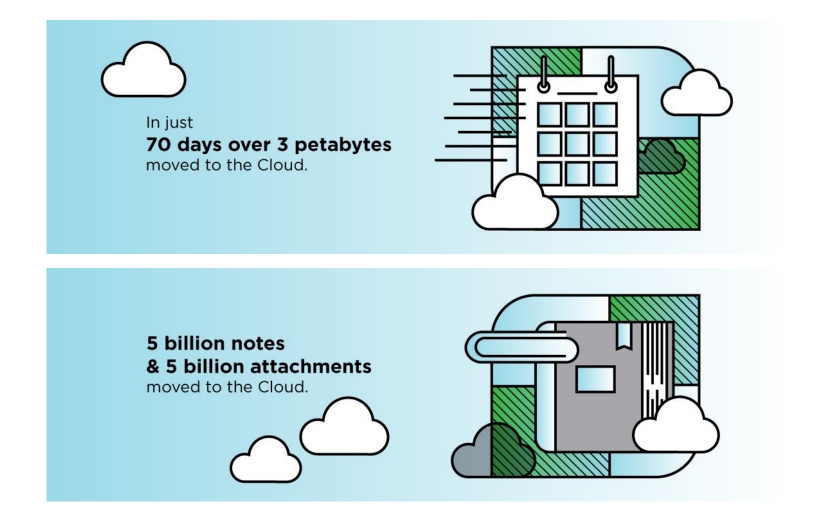
Transfer Appliance greatly speeds data transfer rates



Case Studies Google Transfer Appliance

Case Studies

Evernote





Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Data on Other Clouds

Presenter: Val

Format: Talking Head

Video Name: T-PSML-O_2_I4_data_on_other_clouds

Agenda

Migration Overview

Data On-Premise

Large Datasets

Data on other clouds

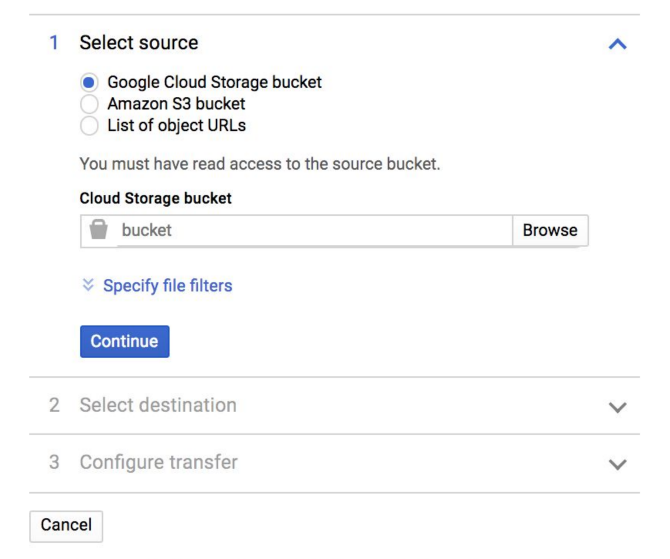
Existing Databases

Cloud Storage Transfer Service



Create a transfer job

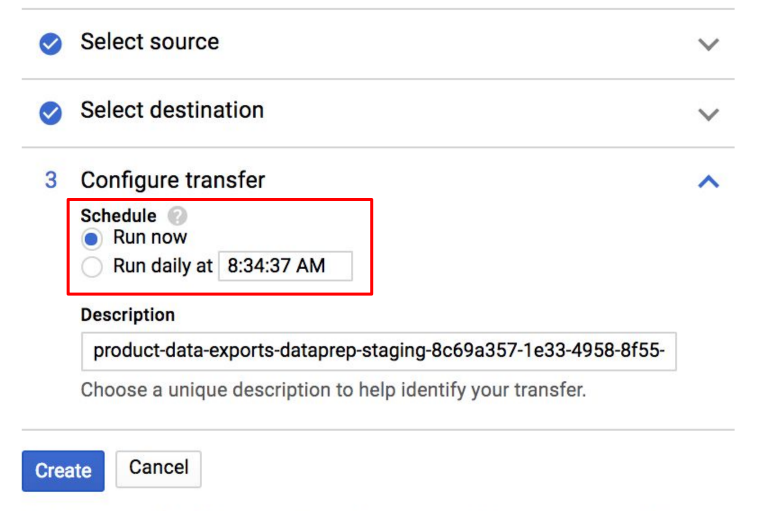
You can transfer data to your Cloud Storage bucket from a source you specify here. Required permissions: You must be a project owner and destination bucket owner, and you need read access to the source. Learn more



Creating a transfer job grants a Cloud Storage Transfer Service account the necessary source, destination, and project permissions to complete the transfer. Your permissions will update to reflect this change.

Create a transfer job

You can transfer data to your Cloud Storage bucket from a source you specify here. Required permissions: You must be a project owner and destination bucket owner, and you need read access to the source. Learn more



Creating a transfer job grants a Cloud Storage Transfer Service account the necessary source, destination, and project permissions to complete the transfer. Your permissions will update to reflect this change.

Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Existing Databases

Presenter: Val

Format: Talking Head

Video Name: T-PSML-O_2_I5_existing_databases

Agenda

Migration Overview

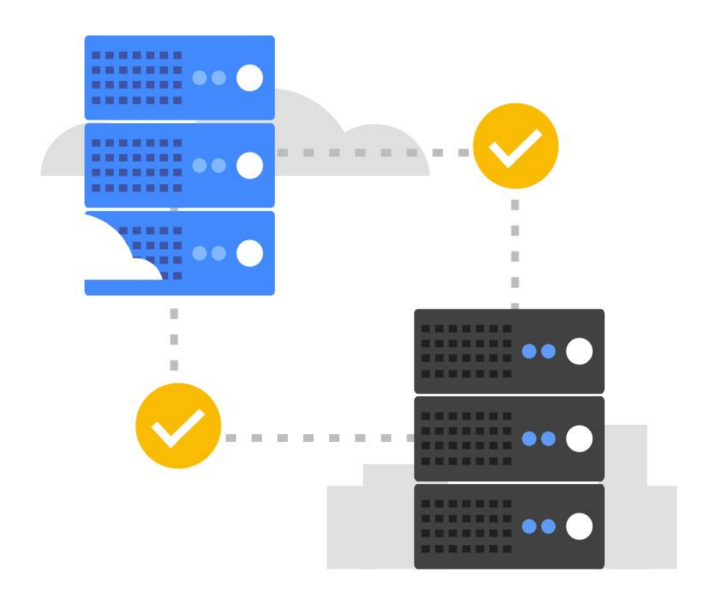
Data On-Premise

Large Datasets

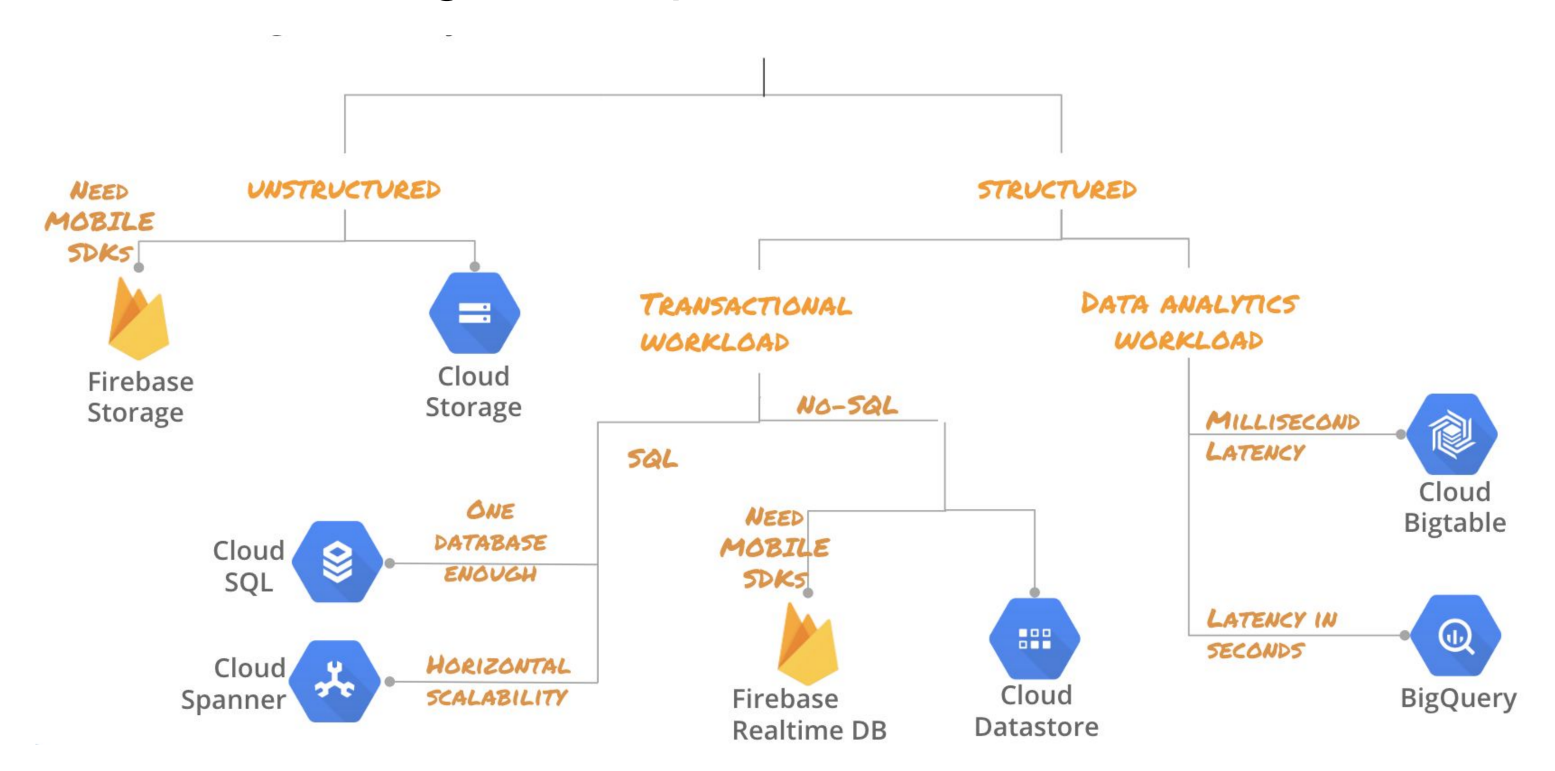
Data on other clouds

Existing Databases

Migrate your existing database to Google Cloud Platform

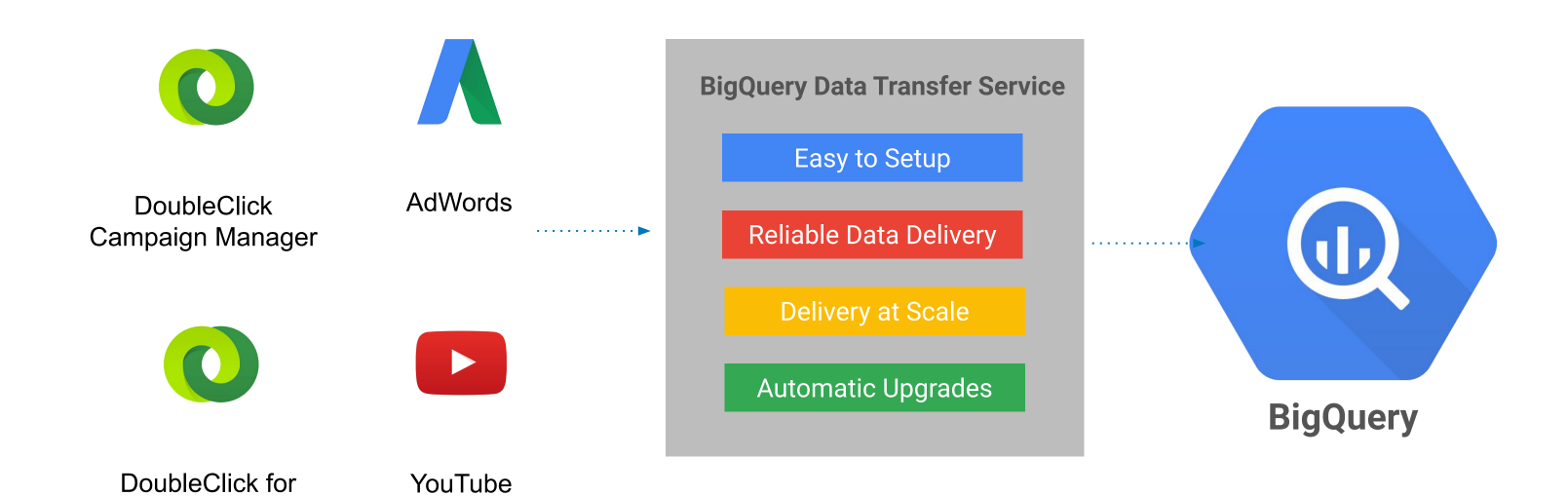


Choosing where your data should be stored



BigQuery Data Transfer Service

Fully managed data import service for Google BigQuery



Publishers

Migrate Databases to Cloud SQL/Spanner/Bigtable



Migrate Hadoop and HDFS to Cloud Dataproc

On-prem HDFS



Apache Hadoop, Cloudera, Hortonworks, MapR

Cloud Object Stores



S3, Azure Blob Storage













Cloud Dataproc

Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Demo: Load Data into BigQuery

Presenter: Val

Format: Talking Head

Video Name: T-PSML-0_2_I6_demo:_load_data_into_bigquery

Demo

Loading Data into BigQuery

Ingesting Data into BigQuery

Types: [CSV, JSON, AVRO, ORC, Parquet]



Course 2: Production ML Systems

Module 2: Ingesting data for Cloud-based analytics and ML

Lesson Title: Demo: Automatic ETL Pipelines into GCP

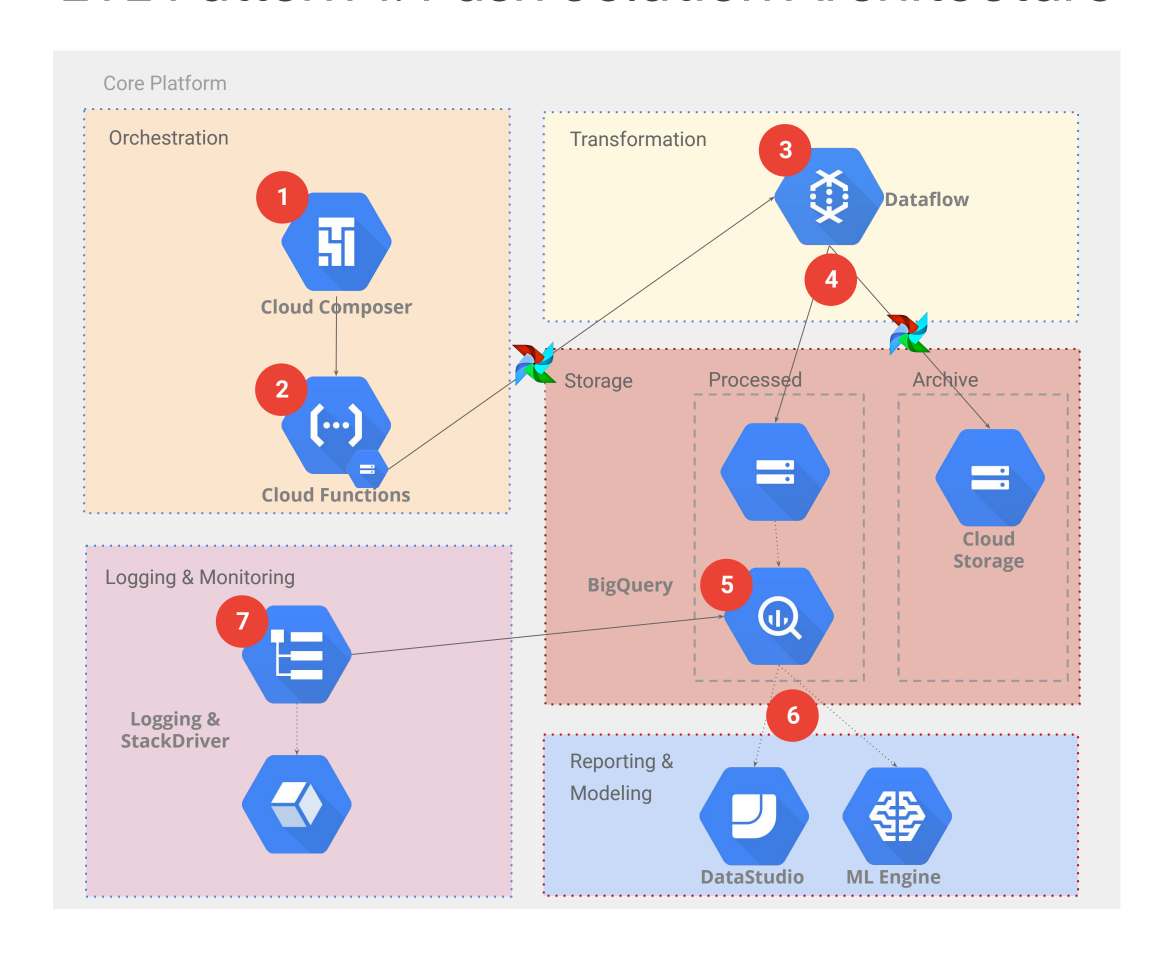
Presenter: Tony

Format: Talking Head

Video Name: T-PSML-O_2_I7_demo:_automatic_etl

Automatic ETL Pipelines into GCP

ETL Pattern 1: Push Solution Architecture



ETL Pattern 2: Pull Solution Architecture

