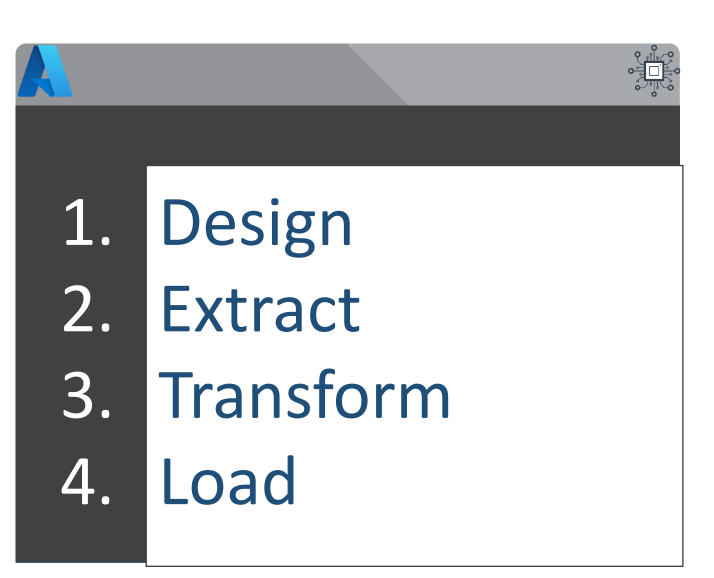
Module 13 - Bonus

An Architects Recap

```
BEGIN --get ready
   SELECT
   FROM
        [Training]
   WHERE
        [Module]
        BETWEEN 1 AND 12;
```





Goal





Clean Enrich Conform Translate Transform Curate Analyse Model Predict Master



Data Sources Data Warehouse

Data Insights



What is your primary design focus?



- Disaster recovery
- Transaction level restart ability

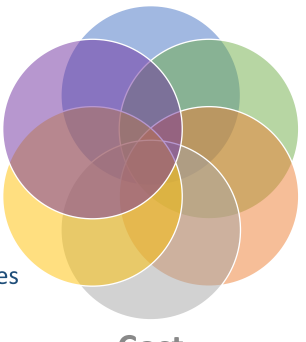
Resilience

Rapid Delivery

- Metadata driven
- Continuous deployments

(Re)Usability

- Generic code libraries
- Technical contracts



Cost

Performance

- Complex partitioning
- Large compute clusters

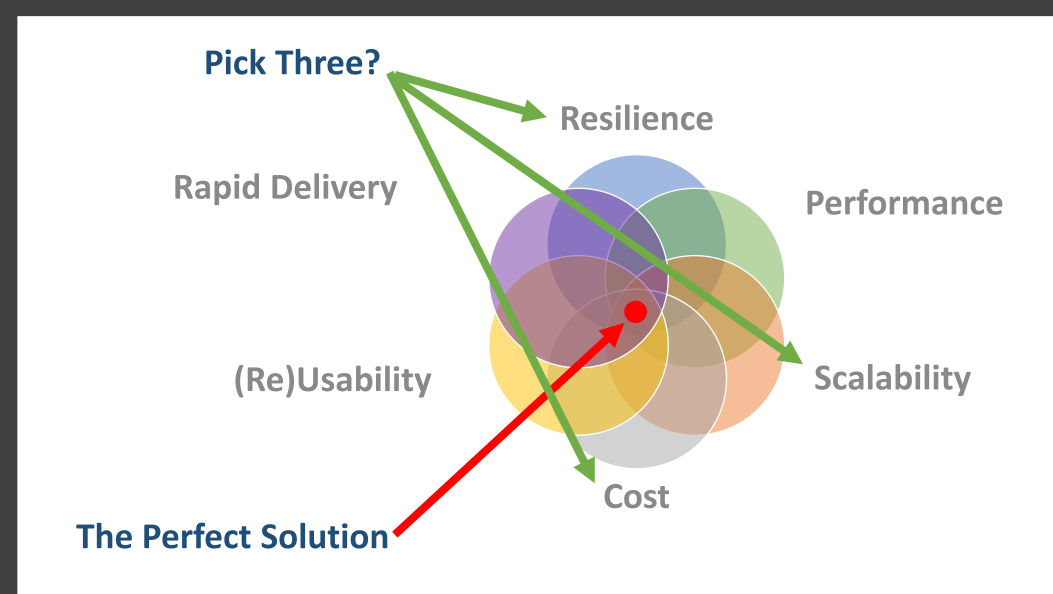
Scalability

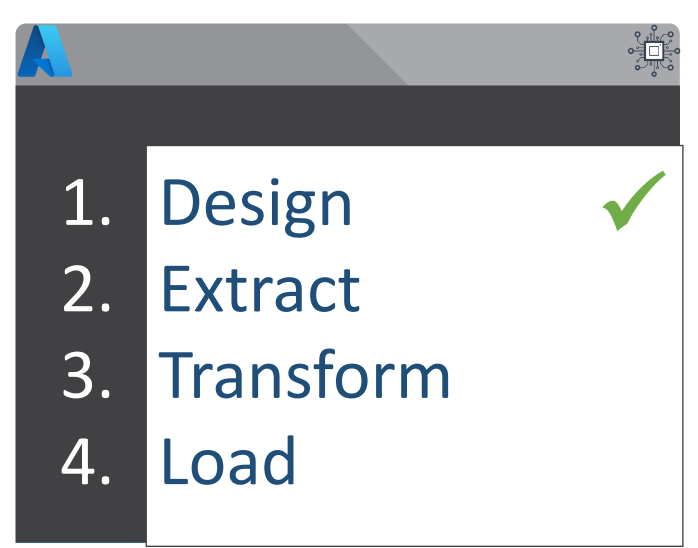
- Auto scaling microservices
- Event driven discrete processes
- Minimum resources used
- Dynamic resource management

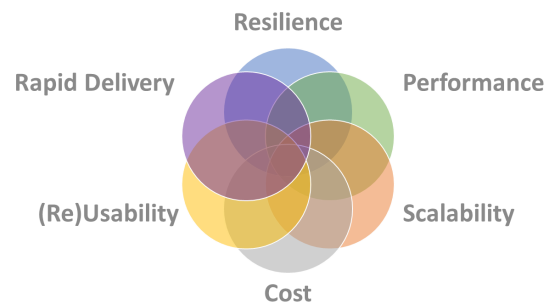


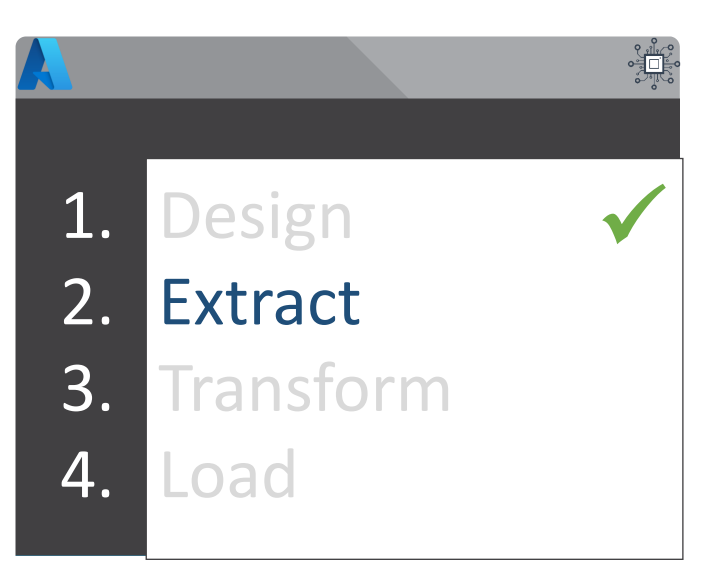
What is your primary design focus?













Data Extraction & Ingestion







Data Source



Push or Pull











Batch or Speed











Public or Private Transfer







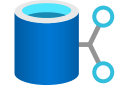




Data Sensitivity



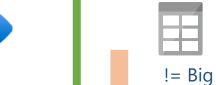








Data Volume









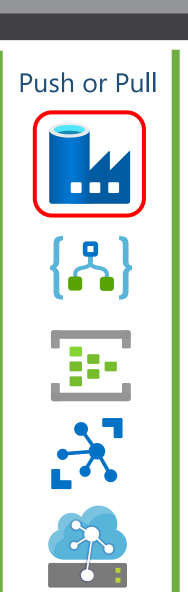




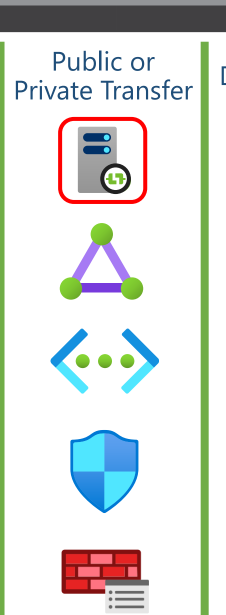
Data Extraction & Ingestion – Spec v1

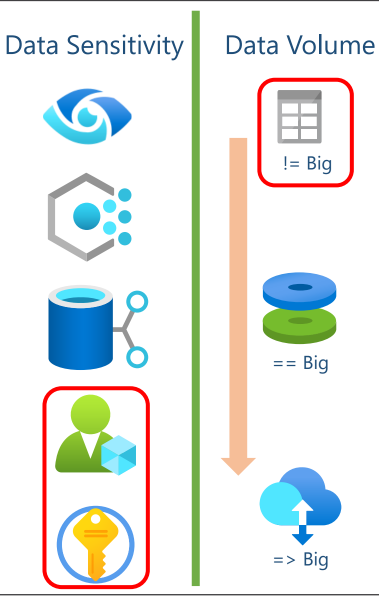








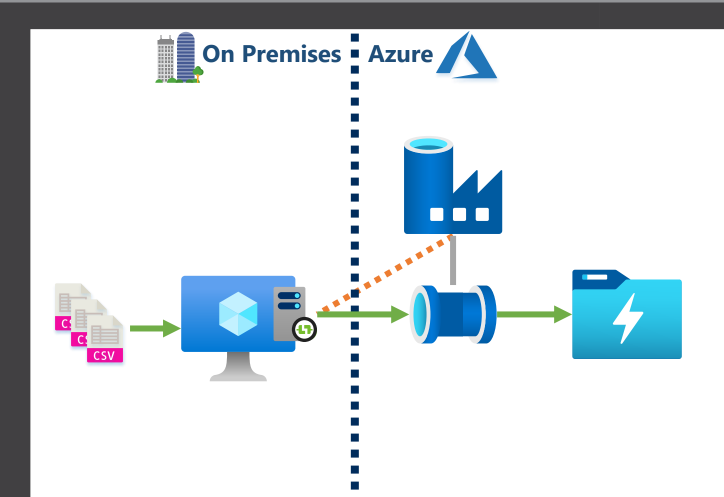






Data Extraction & Ingestion – Solution 1





Requirements:

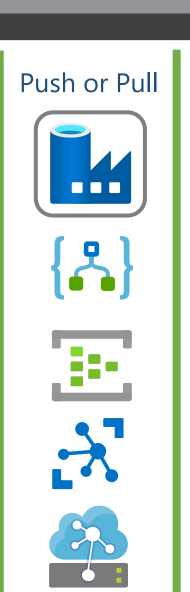
- Flat files
- From local storage
- Pulled from source
- Batch load
- Public connections
- No PII data
- Small data volumes



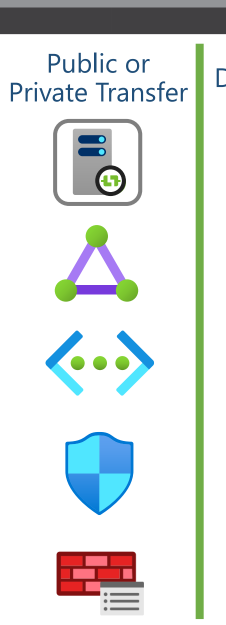
Data Extraction & Ingestion – Spec v2

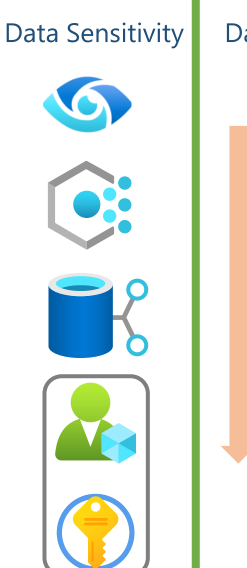


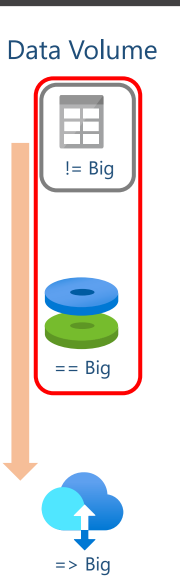








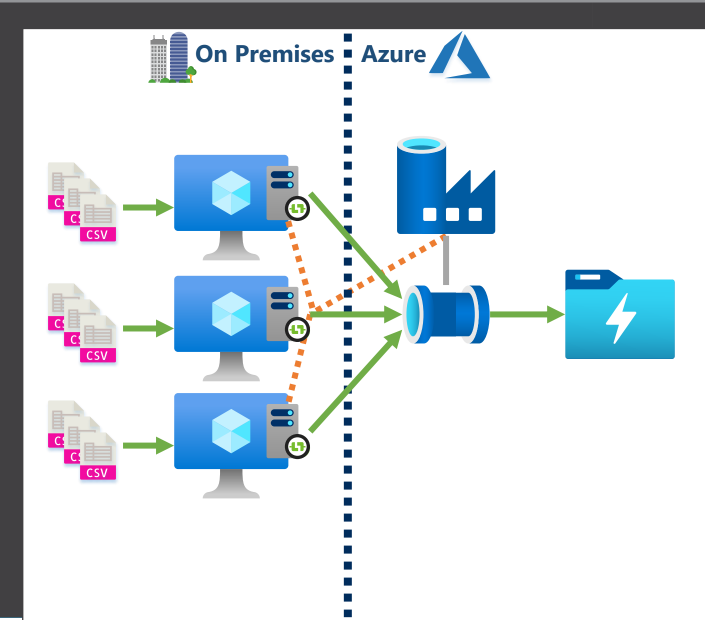






Data Extraction & Ingestion – Solution 2





Requirements:

- Flat files
- From local storage
- Pulled from source
- Batch load
- Public connections
- No PII data
- <u>Large</u> data volumes



Data Extraction & Ingestion – Spec v3







Data Source



Push or Pull











Batch or Speed



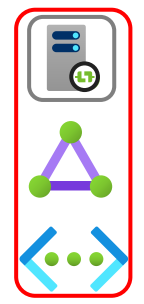




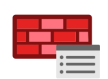




Public or Private Transfer



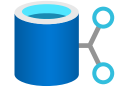




Data Sensitivity

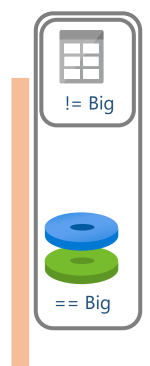








Data Volume

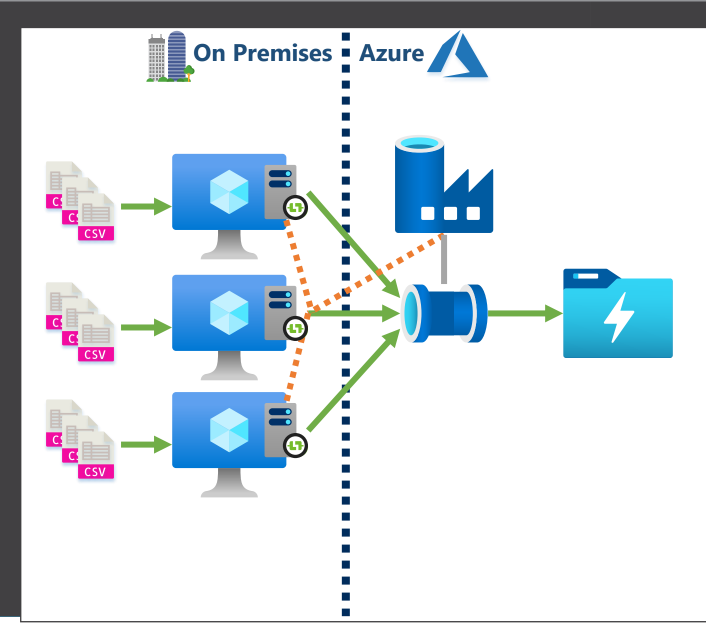






Data Extraction & Ingestion – Solution 3





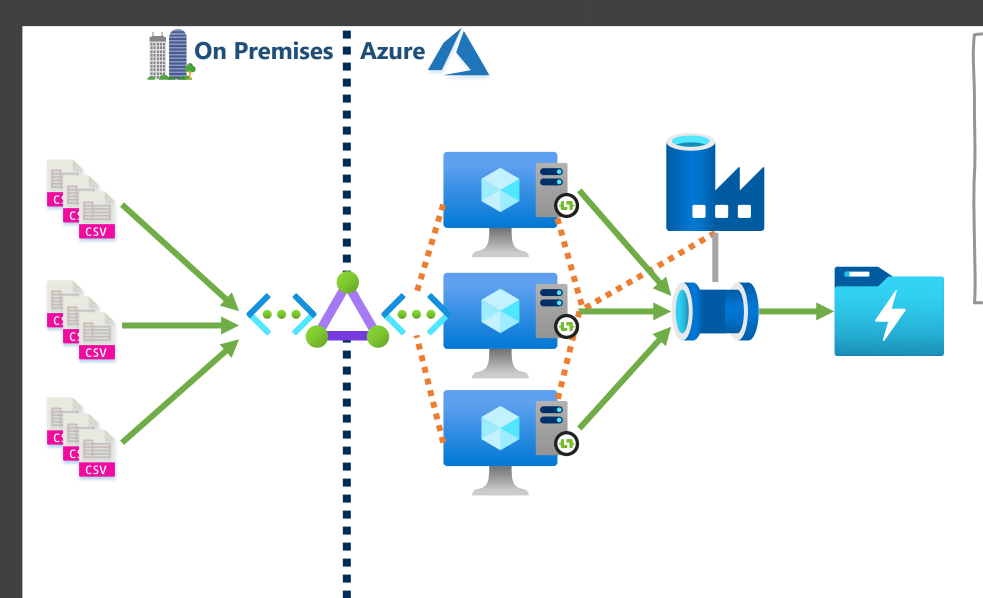
Requirements:

- Flat files
- From local storage
- Pulled from source
- Batch load
- Private connections
- No PII data
- Large data volumes



Data Extraction & Ingestion – Solution 3





Requirements:

- Flat files
- From local storage
- Pulled from source
- Batch load
- Private connections
- No PII data
- Large data volumes



Data Extraction & Ingestion – Spec v4







Data Source



Push or Pull











Batch or Speed



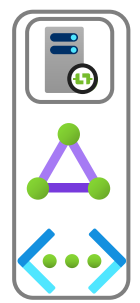




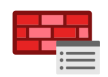




Public or Private Transfer



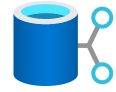




Data Sensitivity

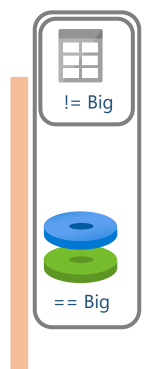








Data Volume

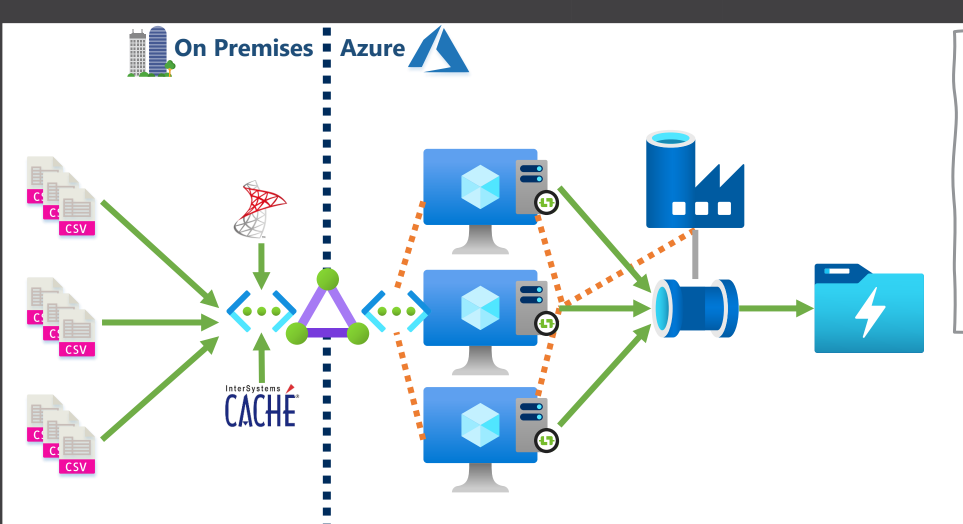






Data Extraction & Ingestion – Solution 4





Requirements:

- Flat files
- From local storage& database tables
- Pulled from source
- Batch load
- Private connections
- No PII data
- Large data volumes



Data Extraction & Ingestion – Spec v5







Data Source



Push or Pull











Batch or Speed



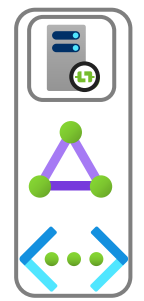








Public or Private Transfer



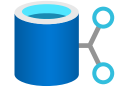




Data Sensitivity

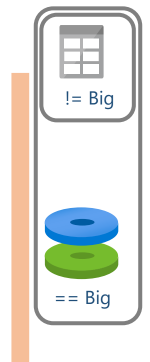








Data Volume

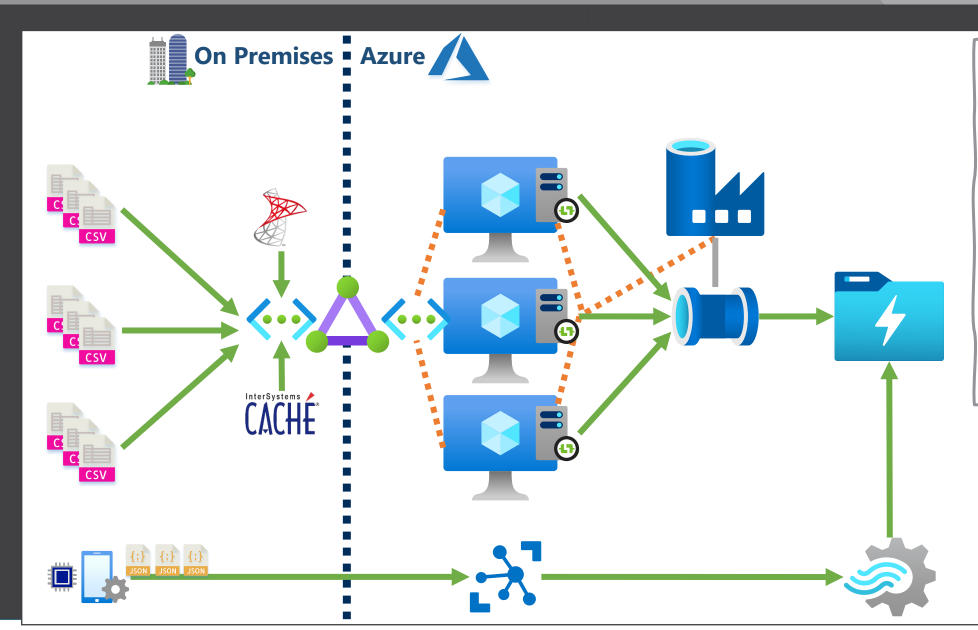






Data Extraction & Ingestion – Solution 5





Requirements:

- Flat files <u>& JSON</u>
- From local storage& database tables
- Pulled from source& pushed
- Batch load & streamed
- Private connections
- No PII data
- Large data volumes



Data Extraction & Ingestion – Spec v6







Data Source



Push or Pull











Batch or Speed



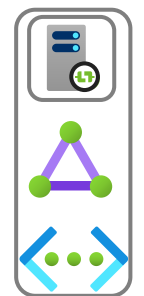




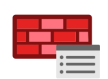




Public or Private Transfer



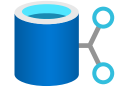




Data Sensitivity

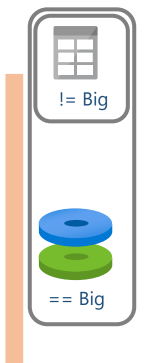








Data Volume

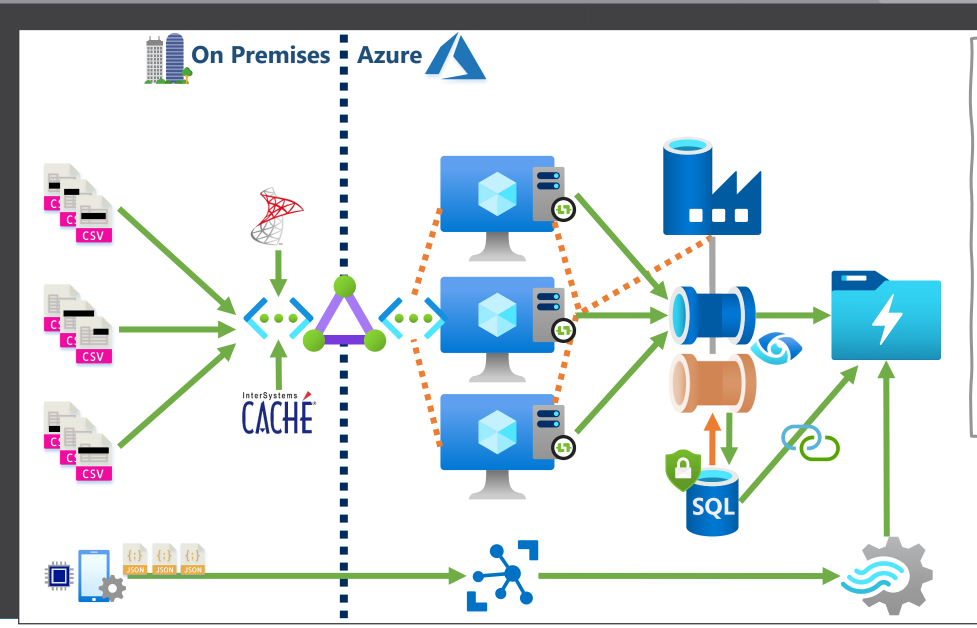






Data Extraction & Ingestion – Solution 6





Requirements:

- Flat files & JSON
- From local storage& database tables
- Pulled from source& pushed
- Batch load & streamed
- Private connections
- Both PII & none
 PII data
- Large data volumes



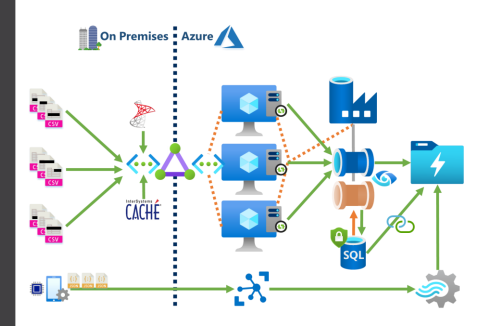
Overall Architecture

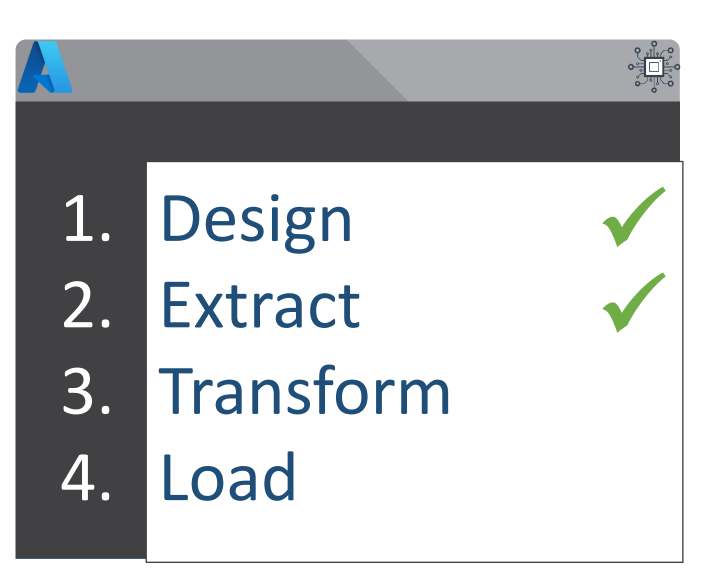


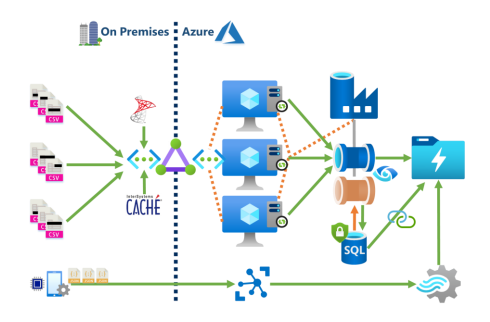
Extract

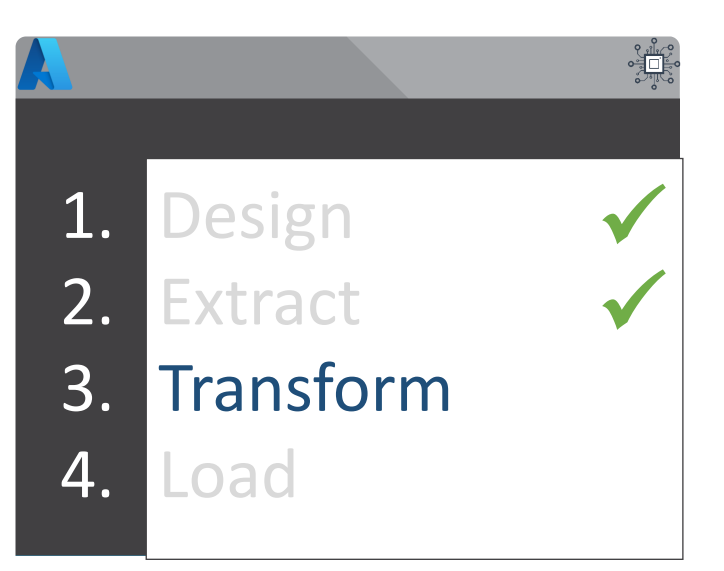
Transform

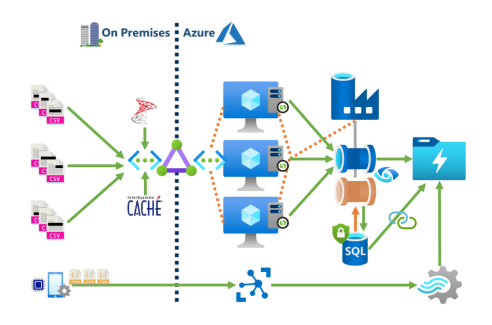
Load

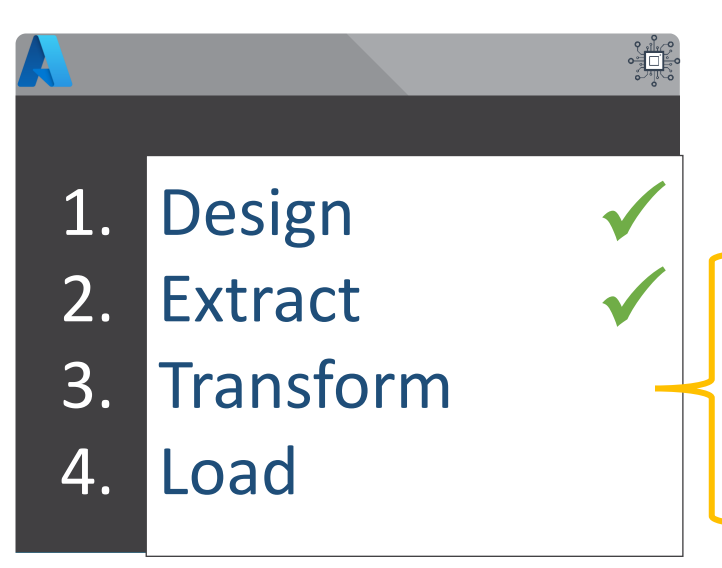










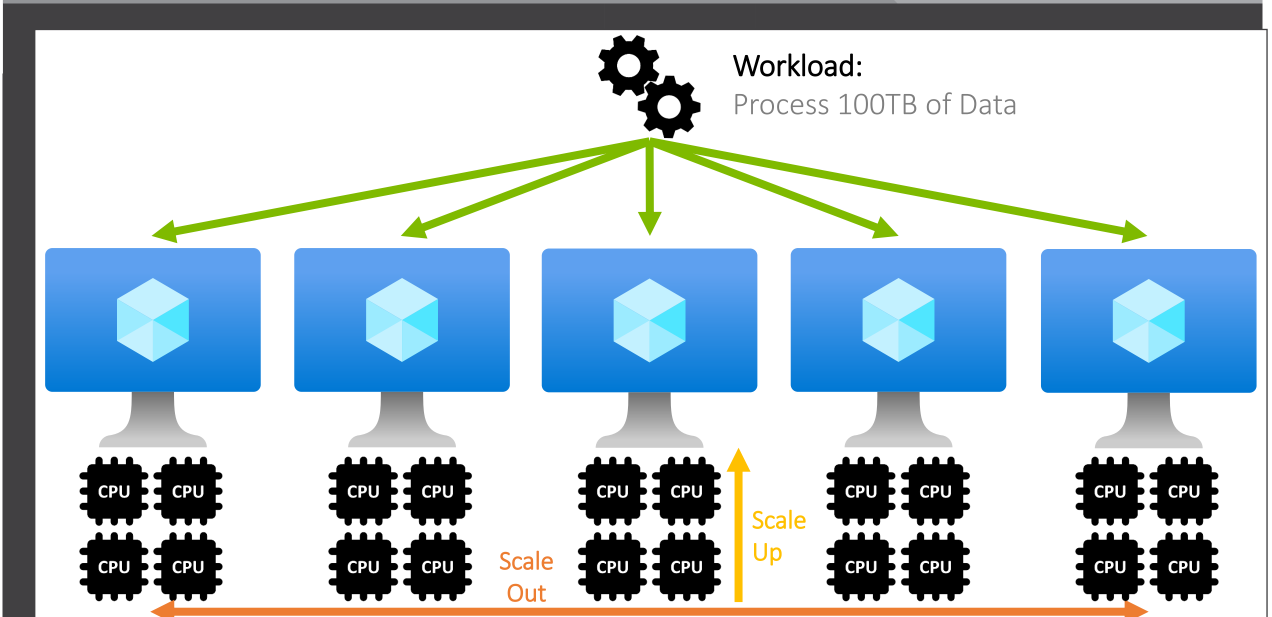


Compute
Storage, Structure
& Data Format



Scaling Up and/or Scaling Out







What Compute Type of Compute?





Workload:

Process 100TB of Data

Platform

<u>I</u>nfrastructure

As

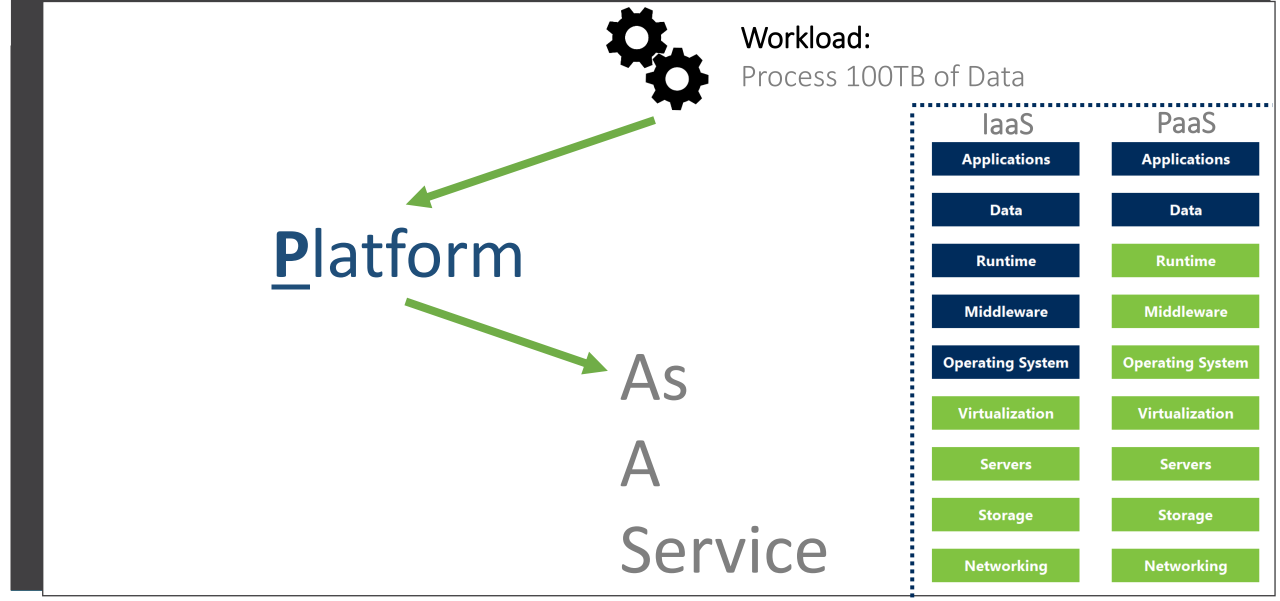
A

Service



What Compute Type of Compute?







Data Transformation – Compute



Data Lake Analytics

HDInsight

Relational Database Synapse – SQL Pools or Spark Pools

Databricks

Batch Service

Data Explorer















Automation

Cosmos

Functions

Power BI Data Flows

Logic Apps

Data Factory Data Flows

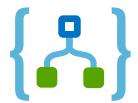
Analysis Services

















Data Transformation – Compute



Data Lake Analytics

HDInsight

Relational Database Synapse – SQL Pools or Spark Pools

Databricks

Batch Service

Data Explorer















Automation

Cosmos

Functions

Power BI Data Flows

Logic Apps

Data Flows

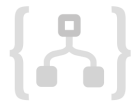
Analysis Services

















Data Transformation – Compute



Data Lake **Analytics**

HDInsight

Relational Database





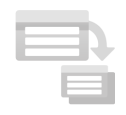
Data Explorer













Automation

Cosmos

Functions

Power BI **Data Flows**

Logic Apps

Data Factory Data Flows

Analysis Services





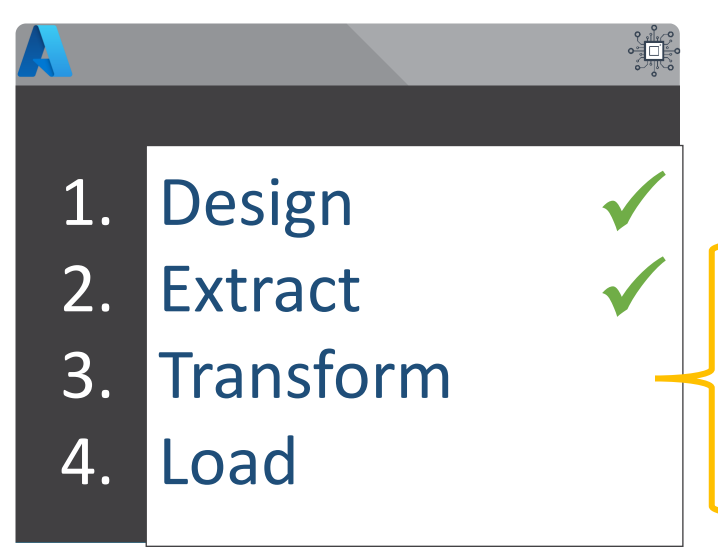












Compute

Storage, Structure

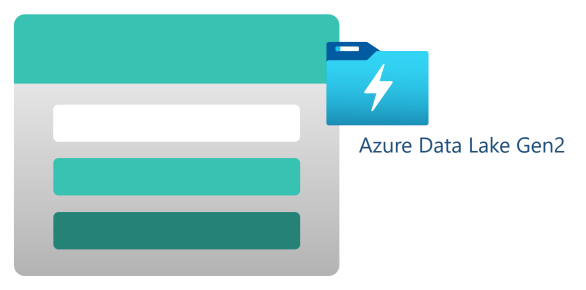
& Data Format



Data Transformation – Storage & Format



Azure Storage Account



Hadoop Distributed File System (HDFS)





Data Transformation – Storage & Format



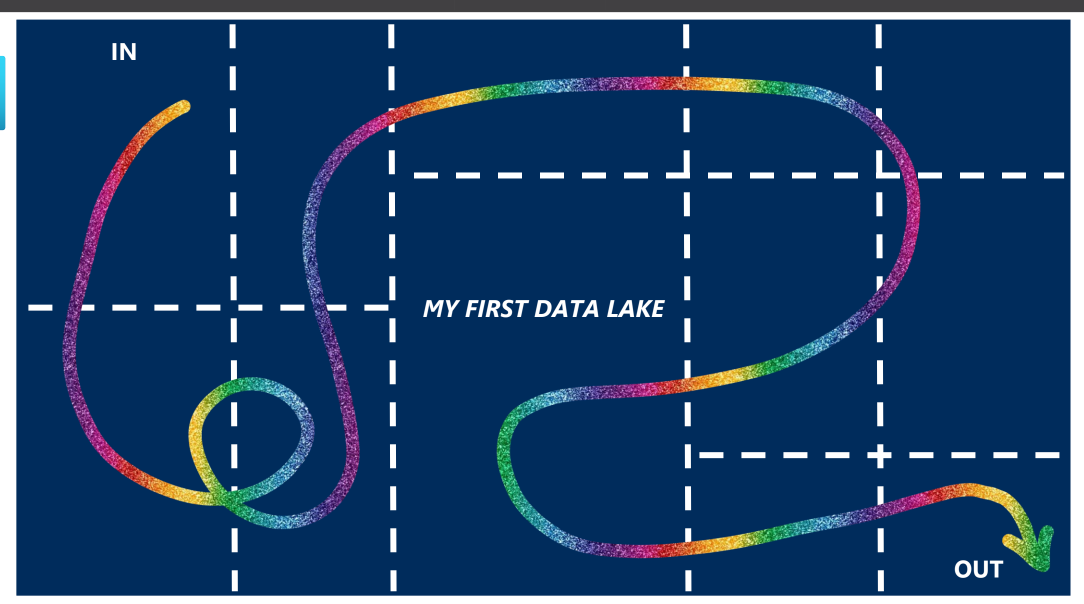




Data Transformation – Storage & Format

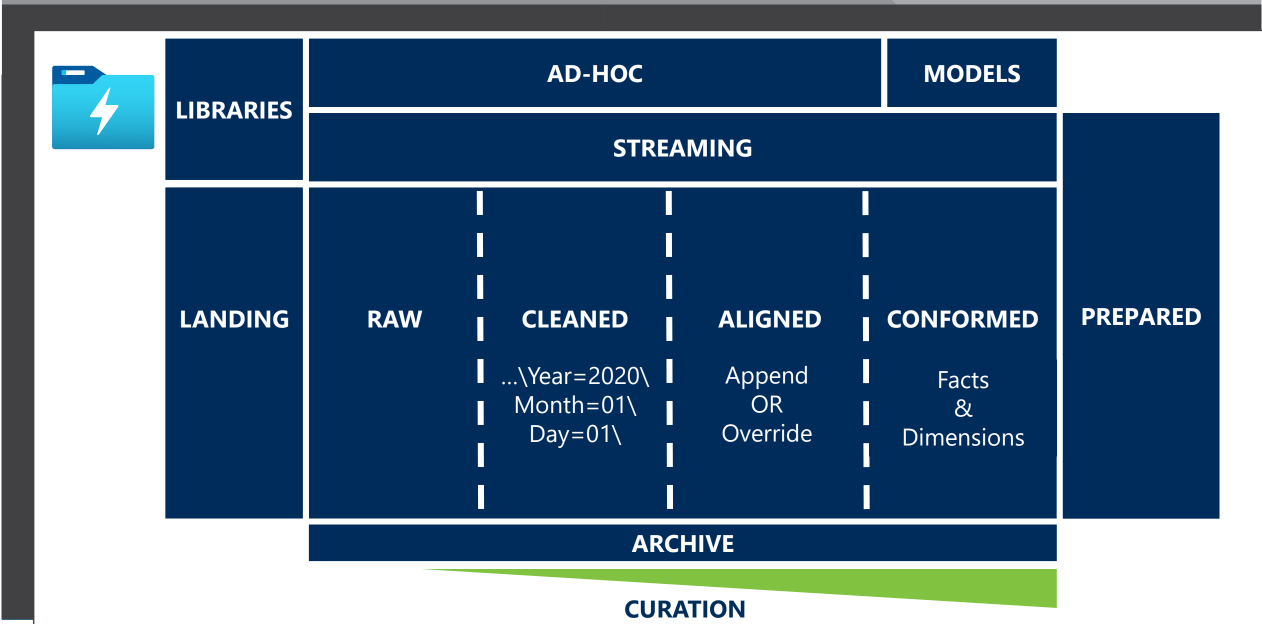






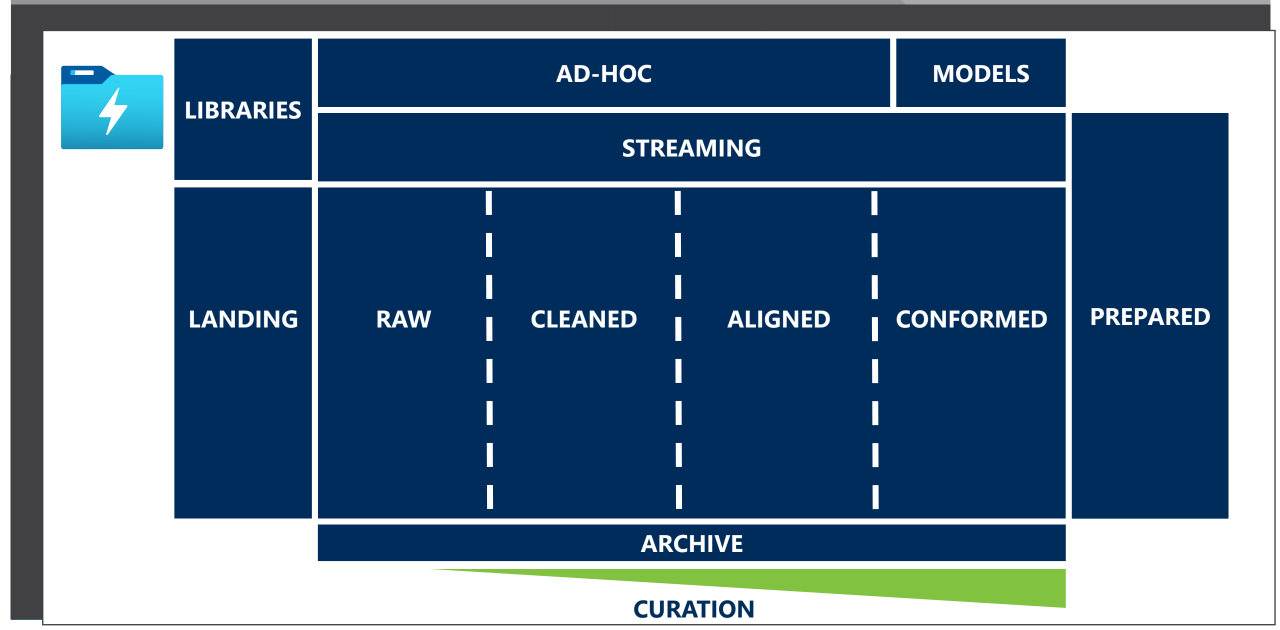






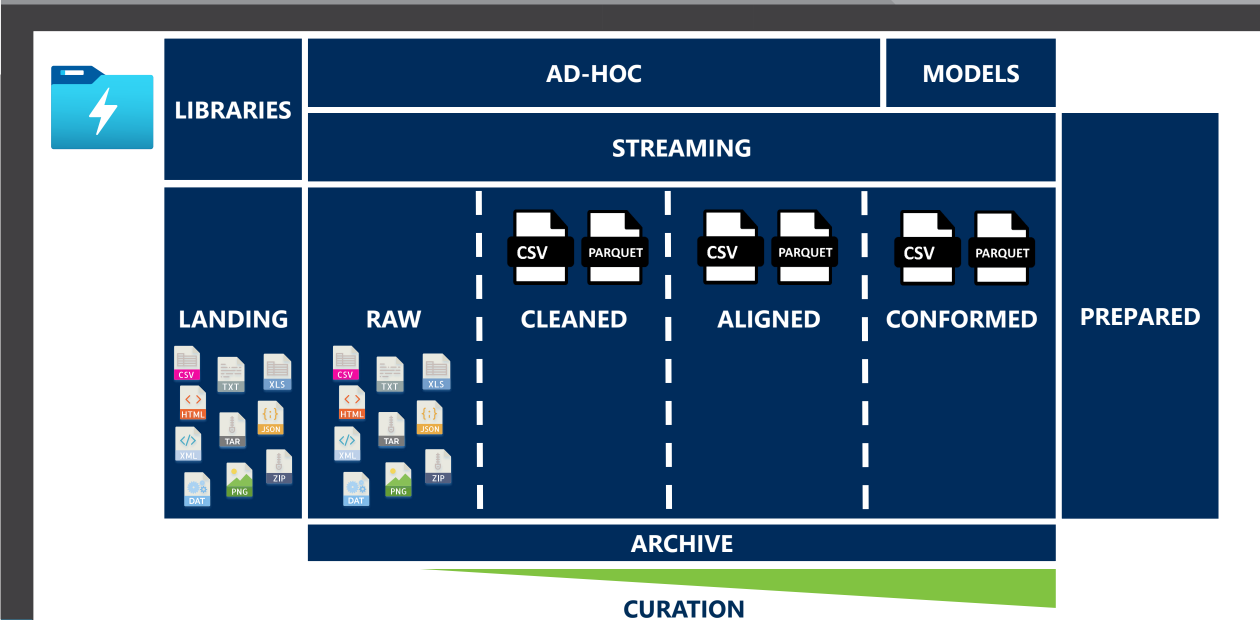






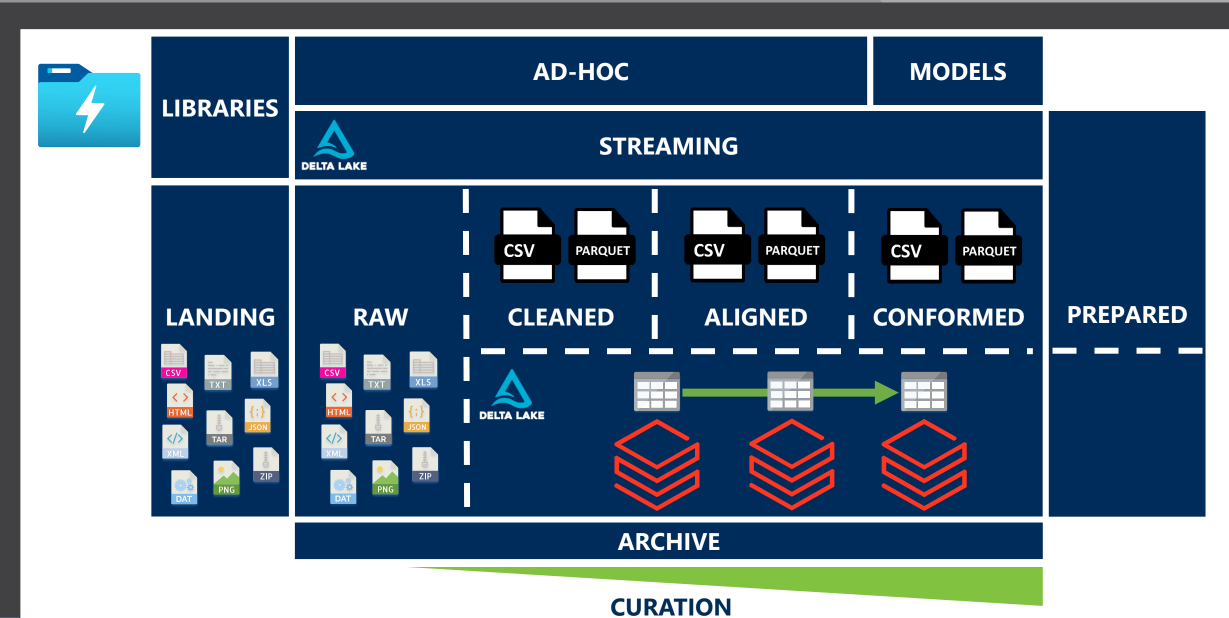




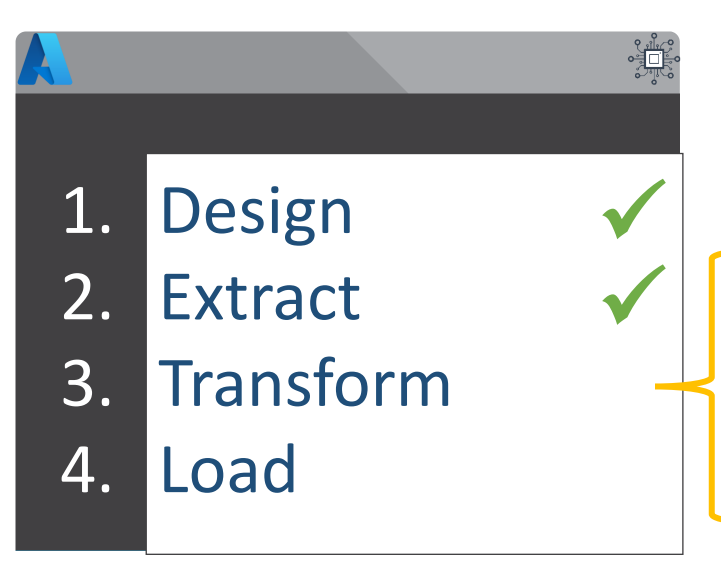








Agenda



Compute

Storage, Structure

& Data Format

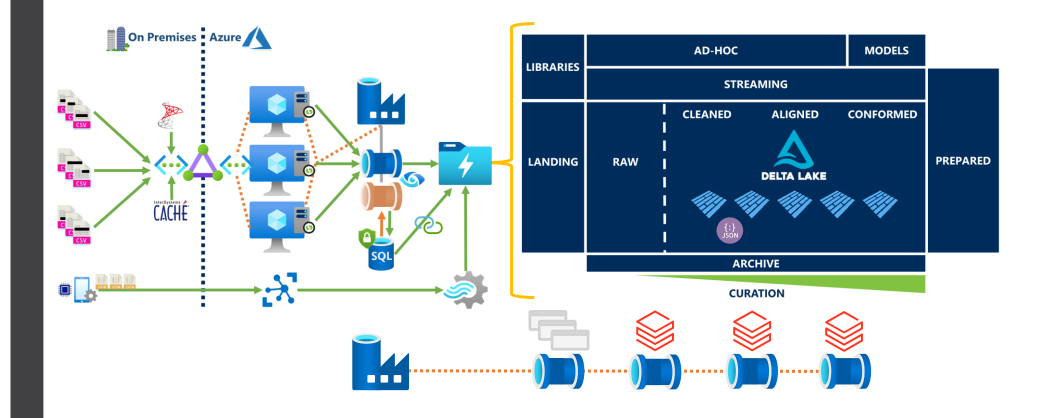




Extract

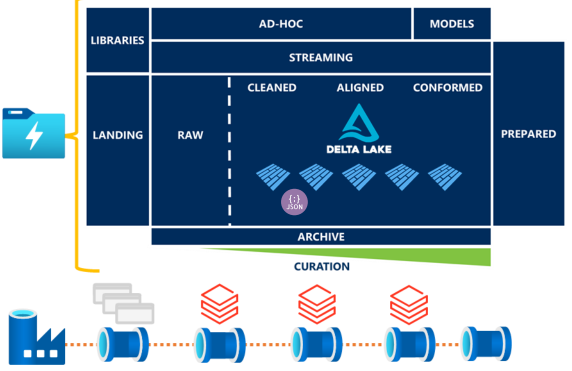
Transform

Load

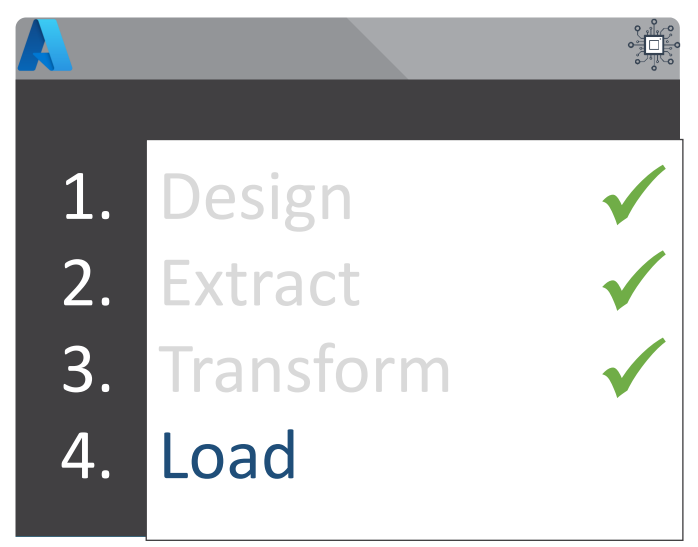


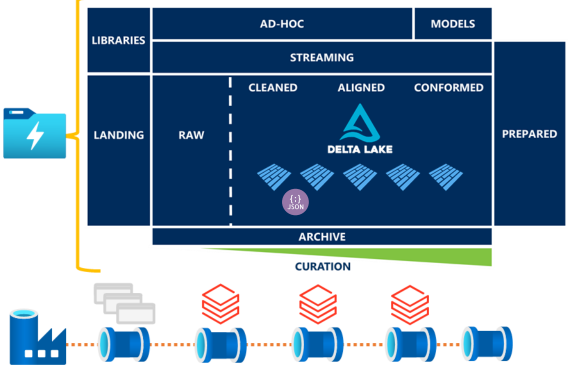
Agenda





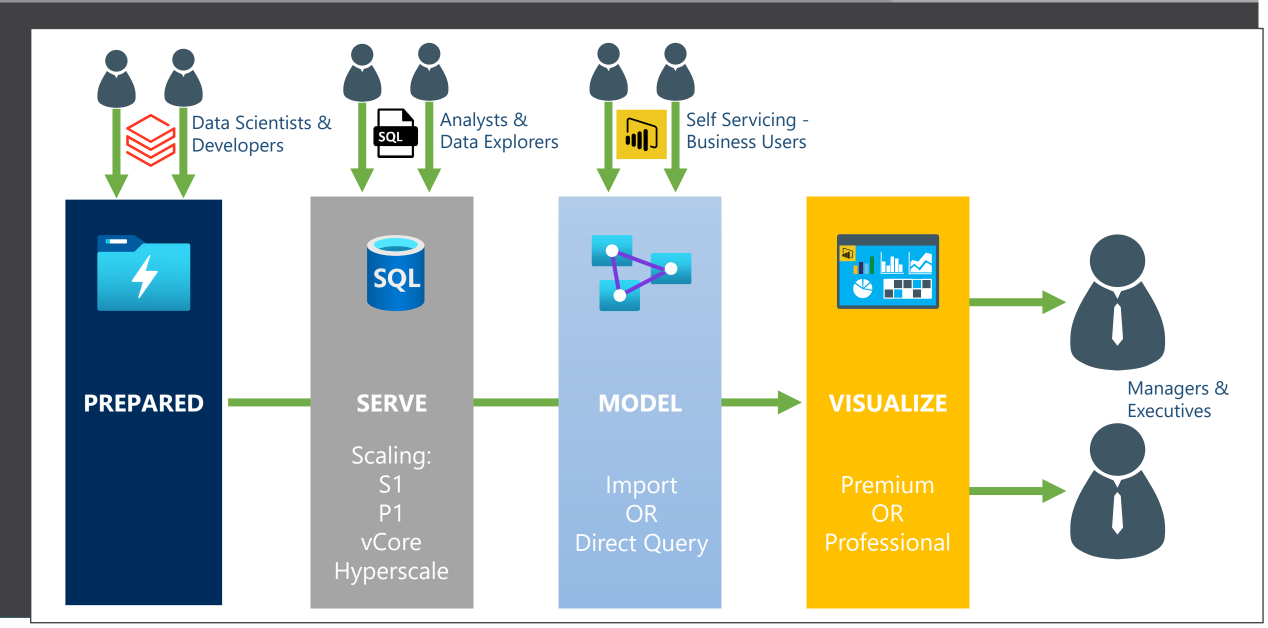
Agenda





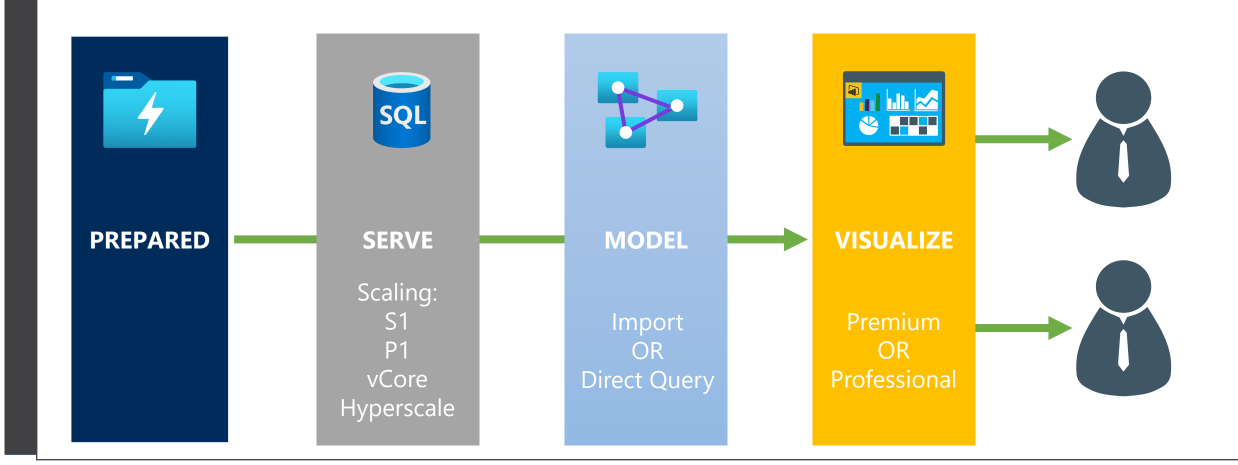






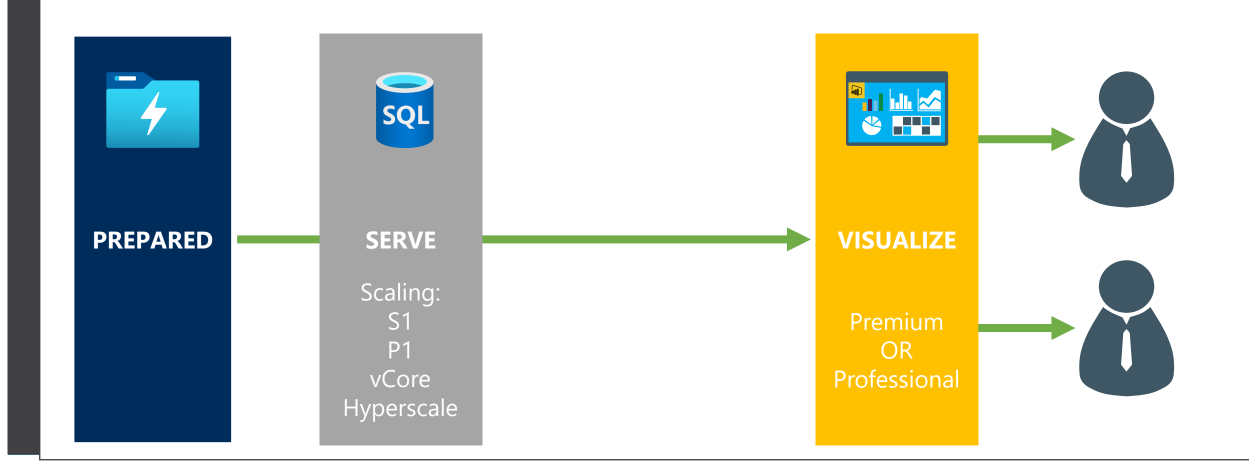






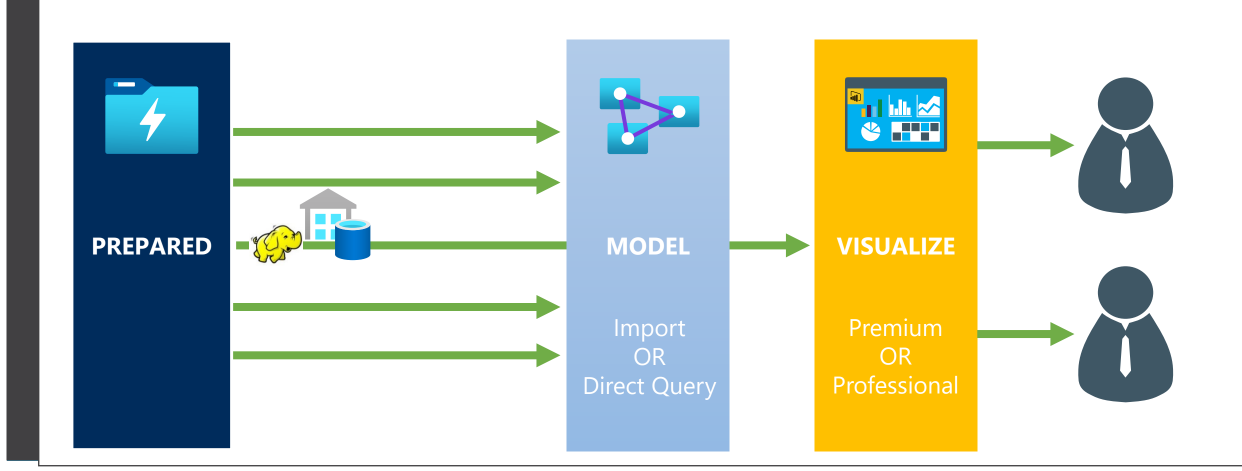






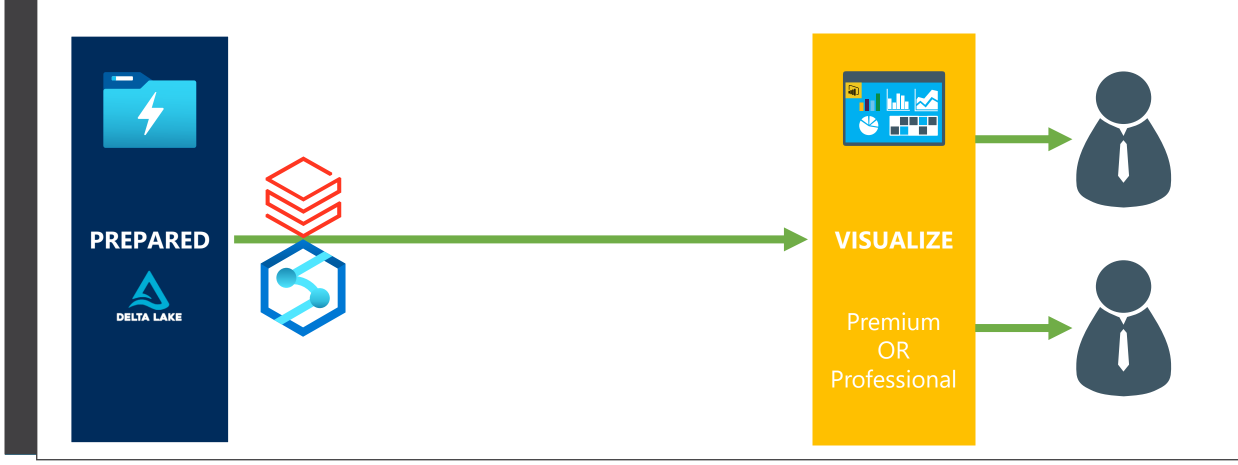








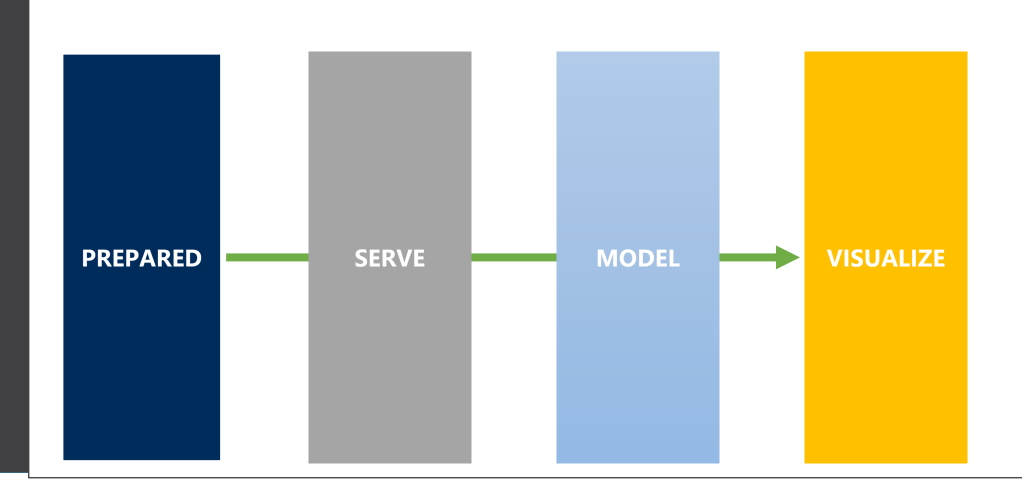






Consuming Our Lake House in Azure

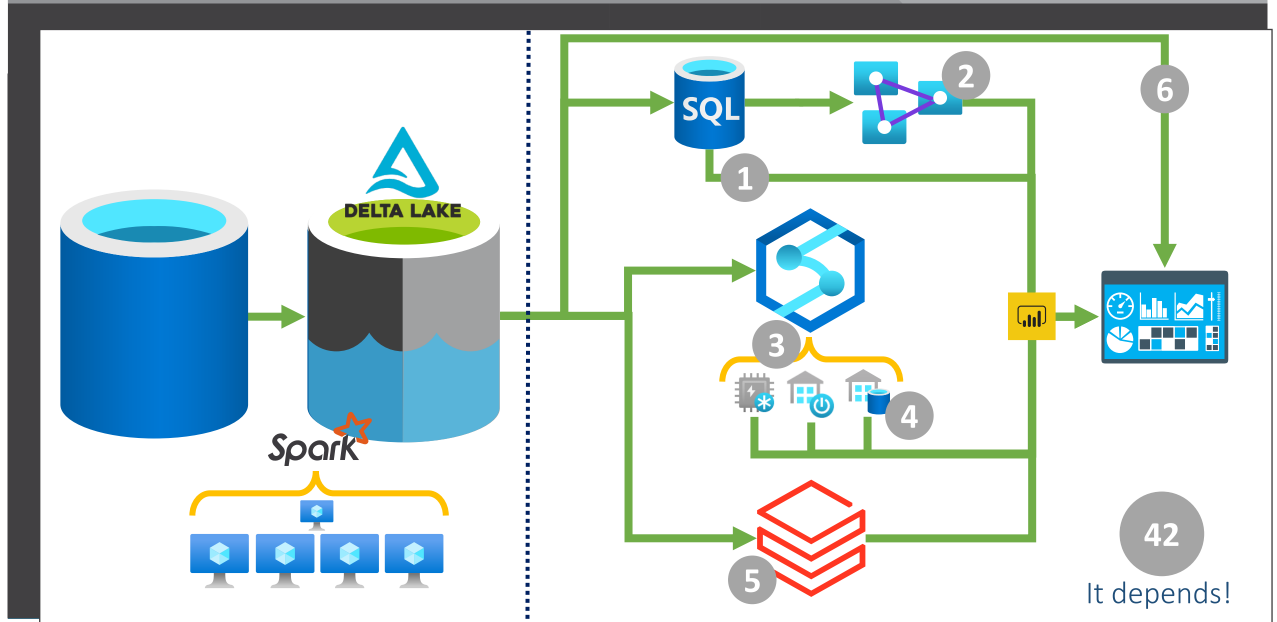






Consuming Our Lake House in Azure





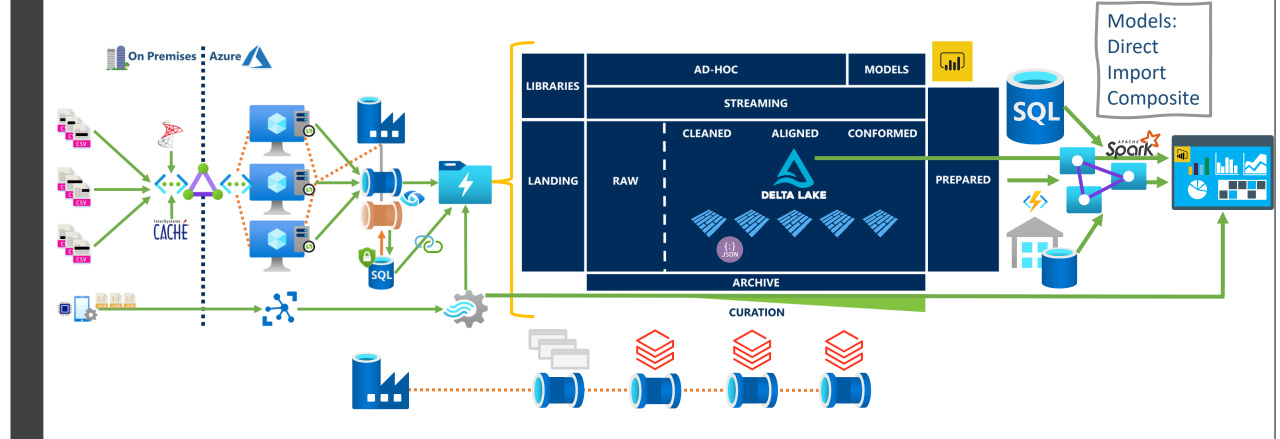




Extract

Transform

Load



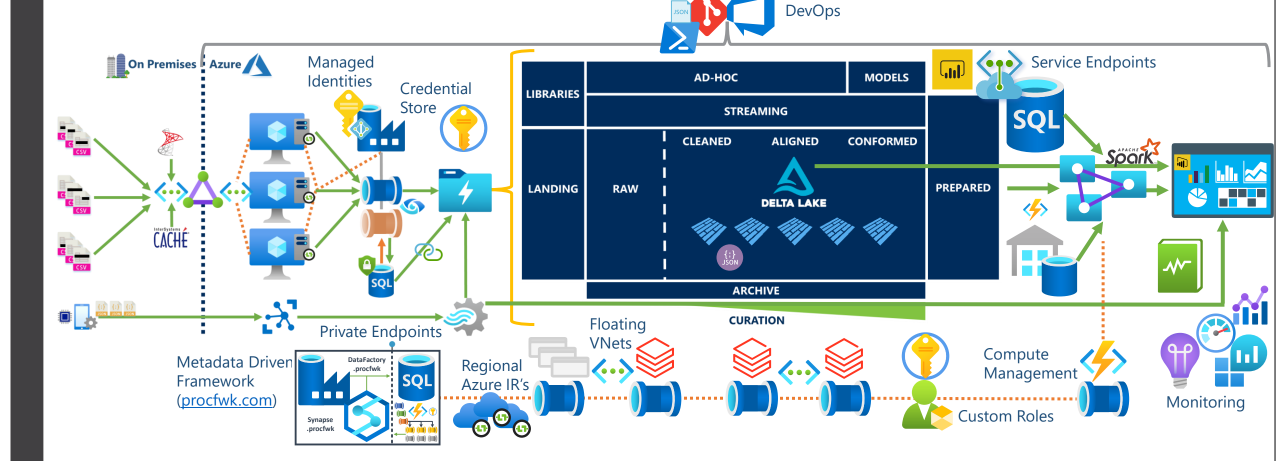




Extract

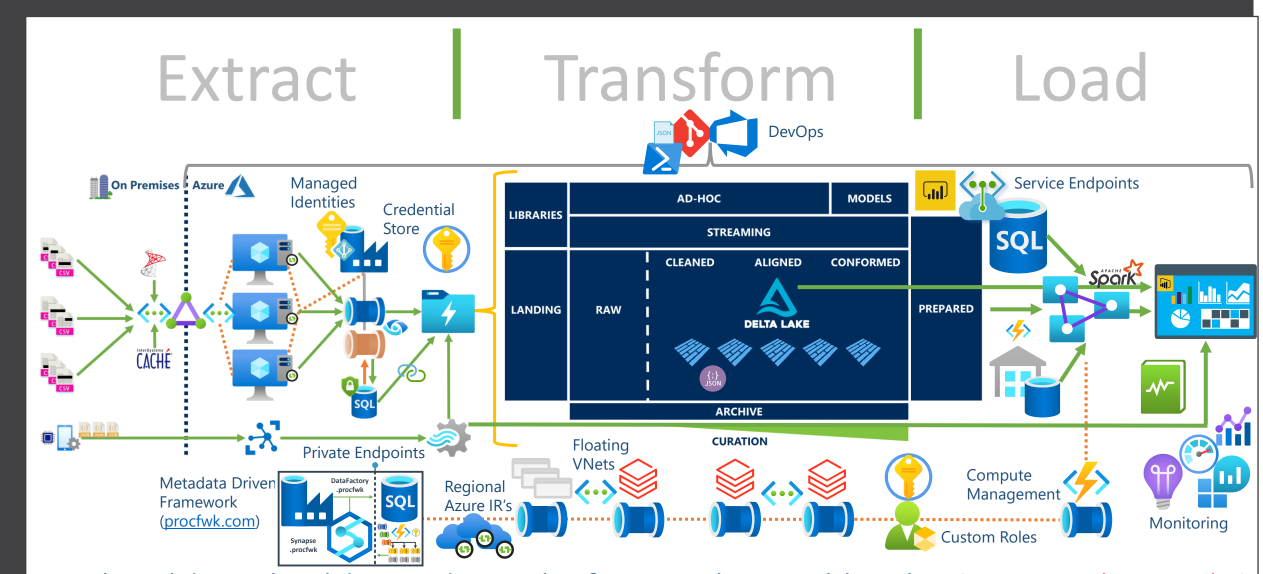
Transform

Load









Q: Should we build our data platform solution like this?... A: It depends!

Module 13 - Bonus

An Architects Recap

```
SELECT
   FROM
        [Training]
   WHERE
        [Module]
        BETWEEN 1 AND 12;
END;
RETURN; --complete
```