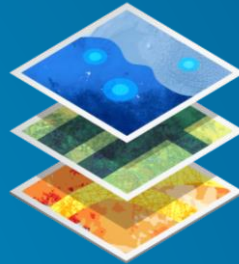


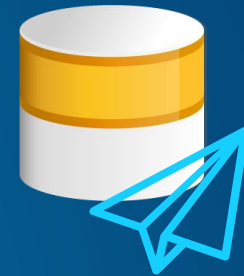
ArcGIS GeoAnalytics Engine makes working with spatial data and performing spatial analysis easy and intuitive for data scientists.



Cloud native,  
Spark native



Ready-to-use  
spatial analytics



Results where you  
need them

## SUPPORTED CLOUDS



## SUPPORTED SPARK ENVIRONMENTS



# Data Sources

Supported Data Formats and Systems

## Files



Generic Files

## Systems



Data Lakes &  
Databases



Data  
Warehouses

## Spatial Formats



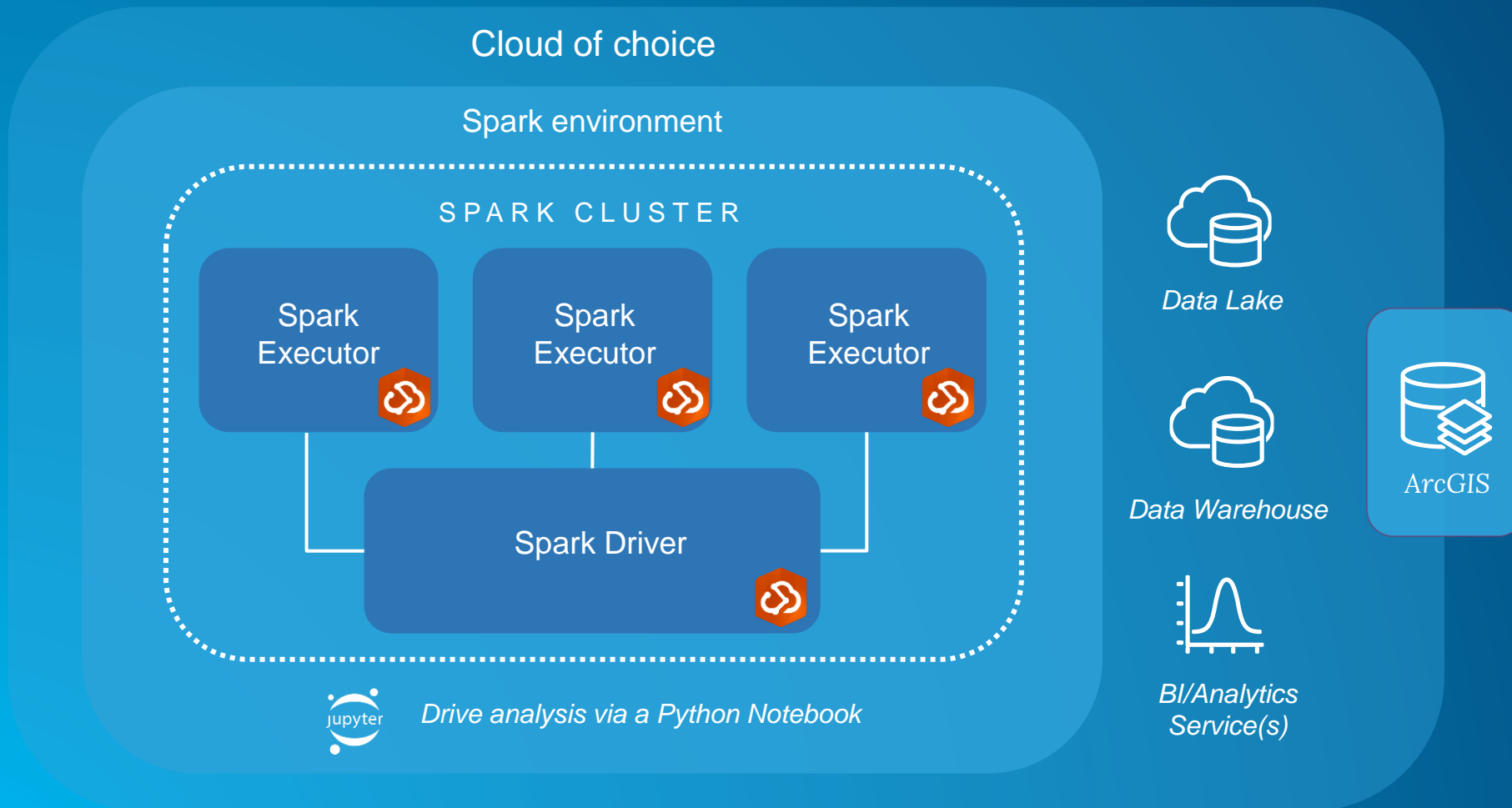
Shapefiles



Feature  
Services

Write back to any source that supports write

# How It Works



1. Configure Your Spark Cluster
2. Access Cloud Data Repositories
3. Write Results to Cloud Data Stores

 = ArcGIS GeoAnalytics Engine

# EU broadband strategy

May 2023

## Broadband coverage in Europe

‘Universal Broadband Coverage with speeds at least 100Mbps, upgradable to gigabit speed, by 2025’ and ‘Gigabit connectivity for all by 2030’.



European  
Commission