

# Cloud Pak for Data: Administration

# Administration:

- 1.Administering the Cluster
- 2.Administering the Web Client

# Administering the Cluster:

1. Scaling Services
2. Adding nodes to your cluster
3. Backing up and migrating product metadata

# Administering the Web Client:

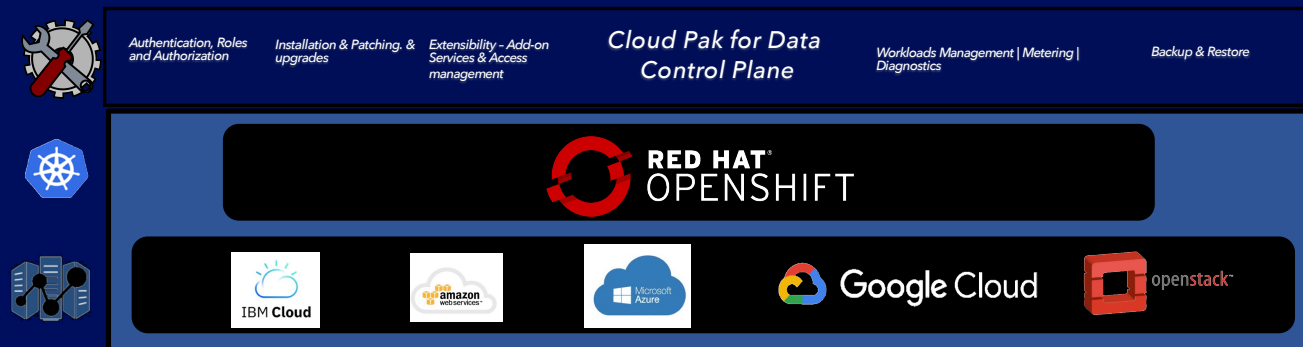
1. Manage Users
2. Manage Platform
3. Configure Platform
4. Gather Diagnostics

# Cloud Pak for Data: add-on services

- integrated & managed by one control plane

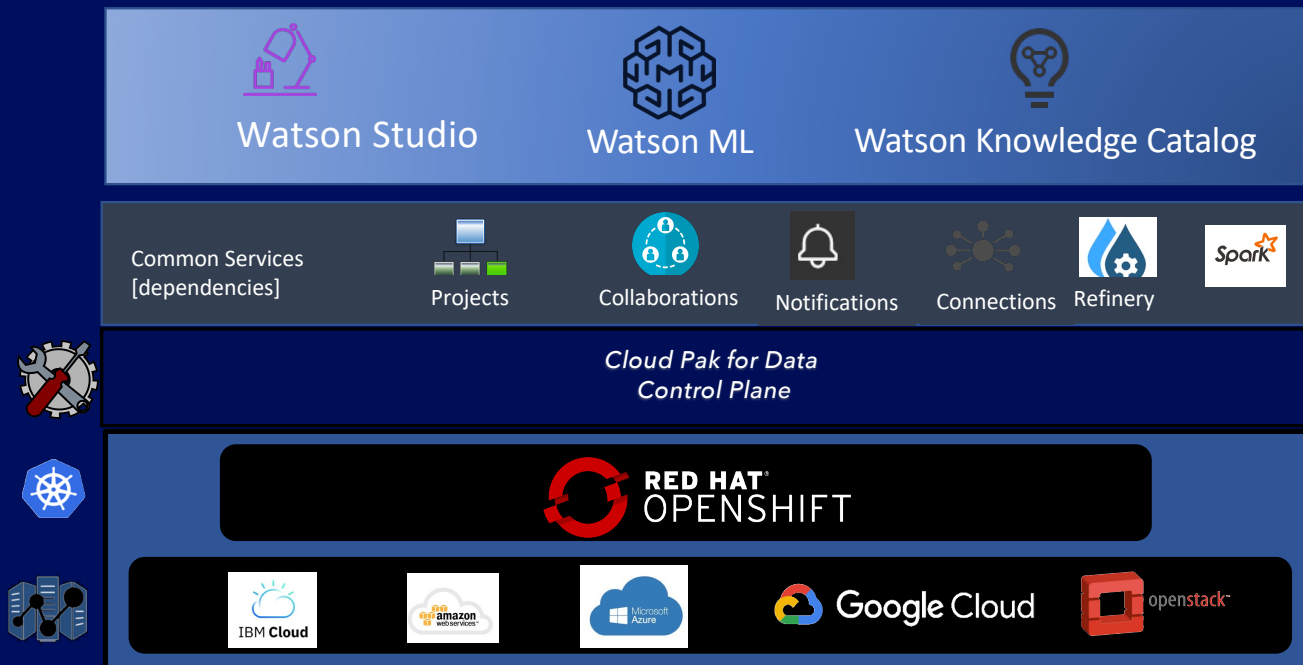
# The CPD Control Plane (“Bedrock”) enables a layered approach and plug-n-play

A consistency in delivery, Deployments & management



# Plug-n-play with add-on services

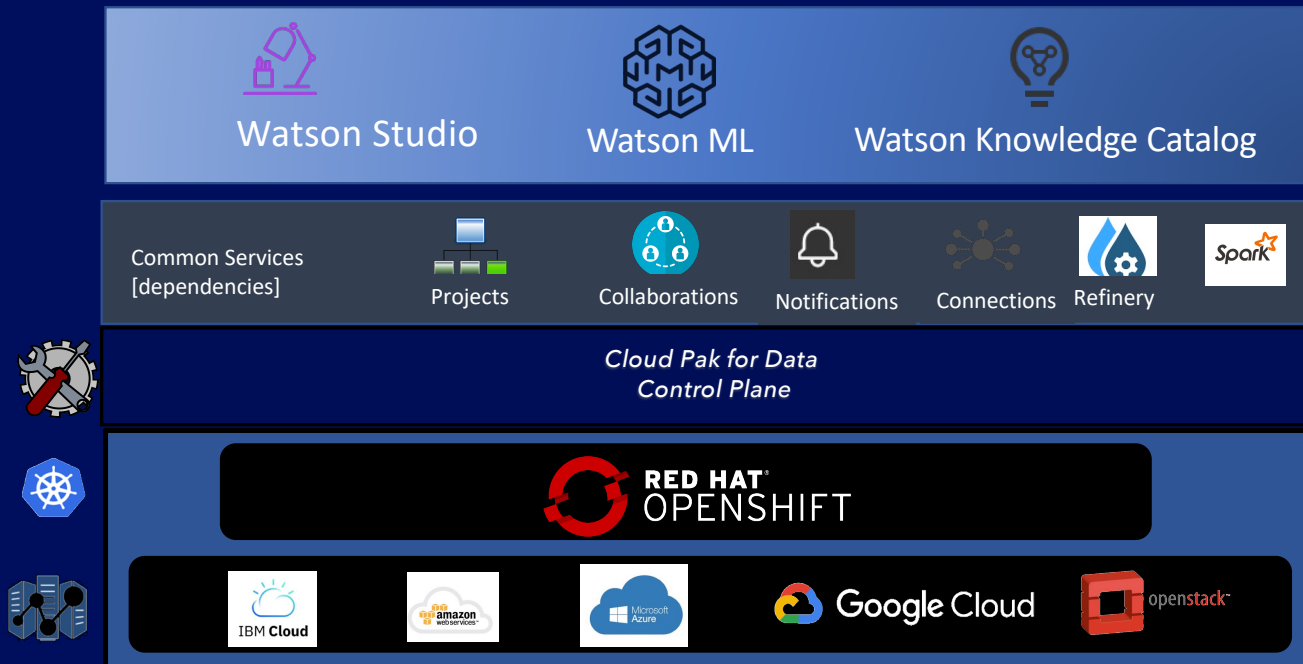
example: Governed Data Science Pattern



# Plug-n-play with add-on services

deploy in whatever order you need to

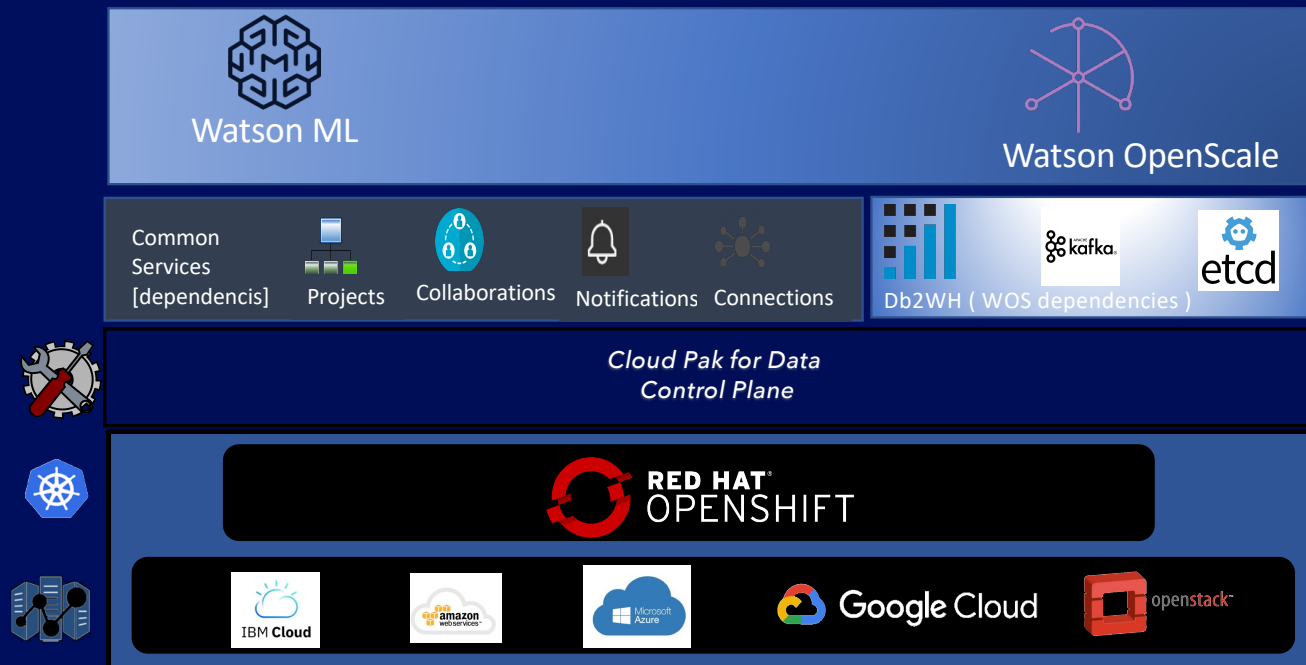
and scale out





# Plug-n-play with add-on services

example: Operationalize ML Pattern



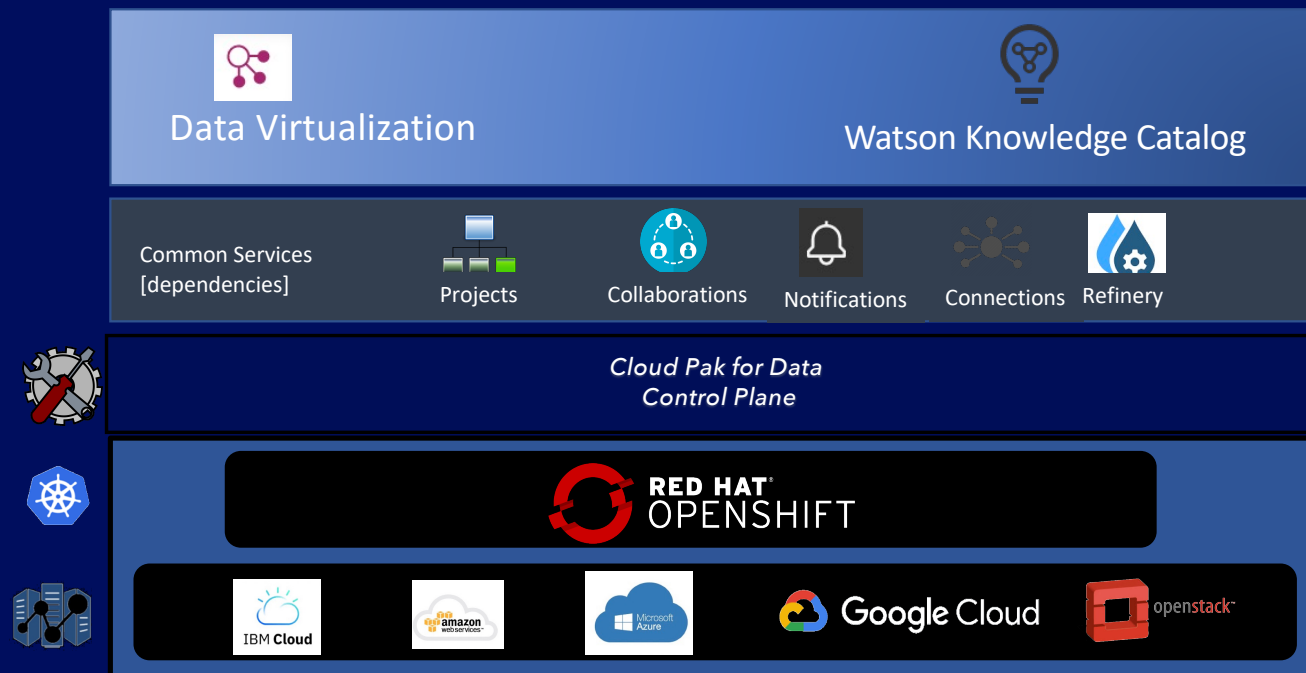
# Plug-n-play with add-on services

example: Data Virtualization



# Plug-n-play with add-on services

example: Governed Data Access Plane Pattern



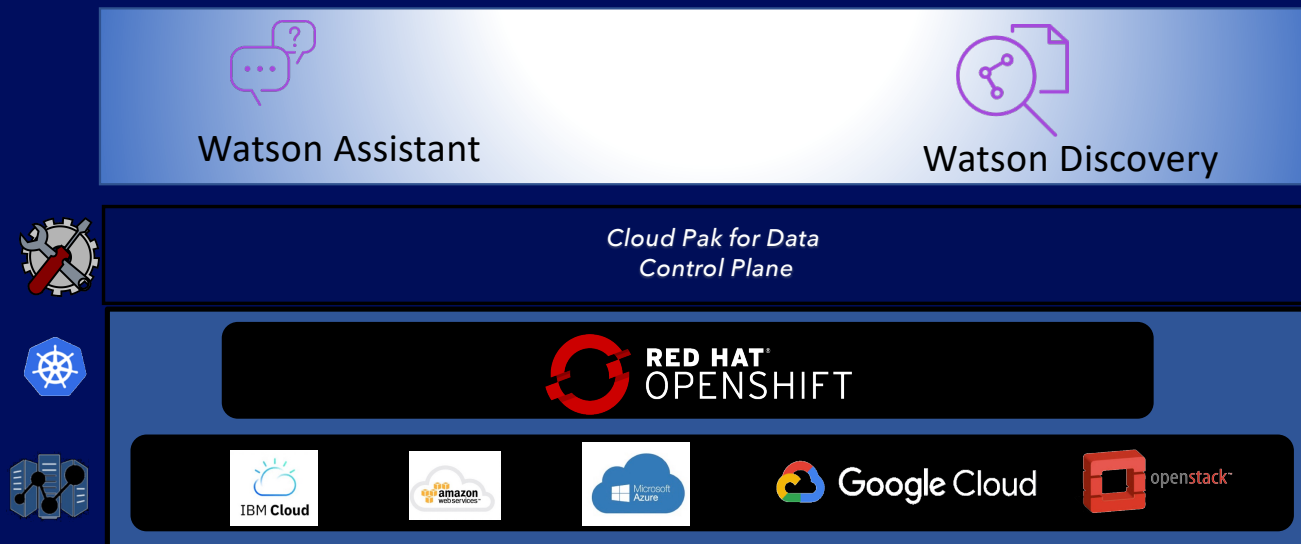
# The control plane facilitates “standalone” Services

such as Data Stage



# The control plane facilitates “standalone” Services

and Watson AI services



# CPD Component Overview

