

D
e
p
l
o
y

t
h
e

r
i
g
h
t

t

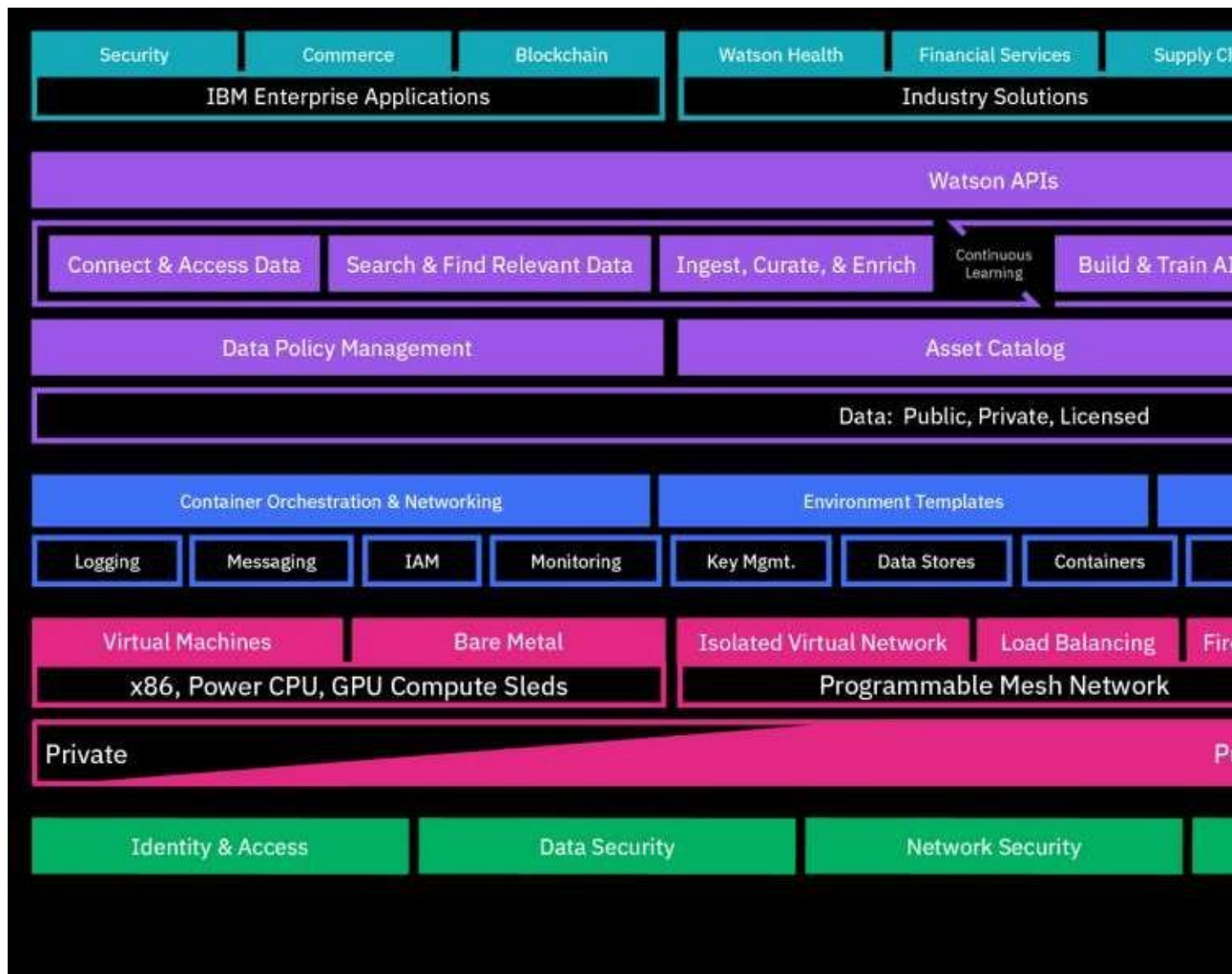
y
p
e

o
f

c
l
o
u
d

t
o

a
c
c



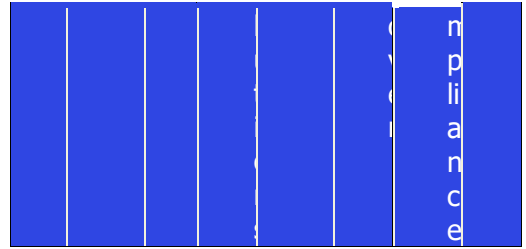
IBM CLOUD ARCHITECTURE

IBM provides tools to help clients manage multi-cloud environments

By 2020, more than 90% of enterprises will use multiple cloud services and platforms¹

IBM Cloud

--	--	--	--	--	--



MATCHING THE RIGHT
CLOUD TO THE RIGHT
WORKLOAD

Enterprise transformation

required for cloud adoption

**PERFORMANCE &
CONTROL**

PORTABILITY

DEVELOPMENT SPEED

- Open Kubernetes-based container platform
- Cloud Foundry for app dev and deployment
- DevOps toolchain integration
- Integration capabilities to unlock and connect
- Secure access to public cloud services (AI, Blockchain)
- Consistent experience across private/public
-
- Containerized versions of IBM Middleware
- Prescriptive guidance to optimize workloads
- Work with existing apps, data, skills, infrastructure
- Core operational services including logging, monitoring, security
- Flexibility to integrate with existing tools and processes

