Prerequisites for Internet of Things (IoT)

Hardware Specifications:

- Windows (minimum 10), Mac OS, Ubuntu
- Ram 4GB (minimum)
- Hard disk 256GB (minimum)
- Processor Intel i3 (minimum), Mac M1

Software Specifications:

- Anaconda Navigator https://www.anaconda.com/products/distribution
- Spyder / VS Code / Pycharm

Create an Account in Thinkercad

https://www.tinkercad.com

IBM:

IBM Account Creation - https://vimeo.com/742609168/1824d26a5b (Follow this video for IBM Skill Build Account Creation)

- IBM Skill Build https://www.ibm.com/academic/home
- Webmail https://sg2plmcpnl492529.prod.sin2.secureserver.net:2096/
- IBM Cloud https://cloud.ibm.com/login

TEAM ID:PNT2022TMID36623 Member1:Team lead:BANDLA VENU MADHAV

Member2:KUMAR.A

Member3:BALU SUNDAR T.S

Member4:SARAVANAN.V

TEAM ID:PNT2022TMID36623

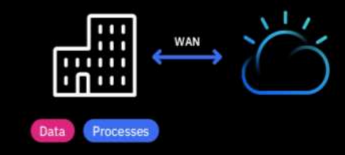
Member1:Team lead:BANDLA VENU MADHAV

Member2:KUMAR.A

Member3:BALU SUNDAR T.S Member4:SARAVANAN.V

Deploy the right type of cloud to accelerate innovation



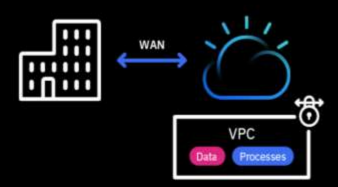


When to use

Organization has requirement to utilize on-premises infrastructure (security policy, investment equity, limited WAN bandwidth, etc)

30-40 IBM Cloud services

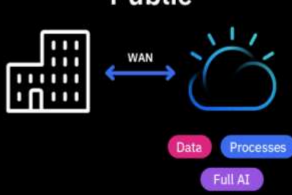
Dedicated



When to use

Organization has isolation requirement for security and/or performance reasons

Public



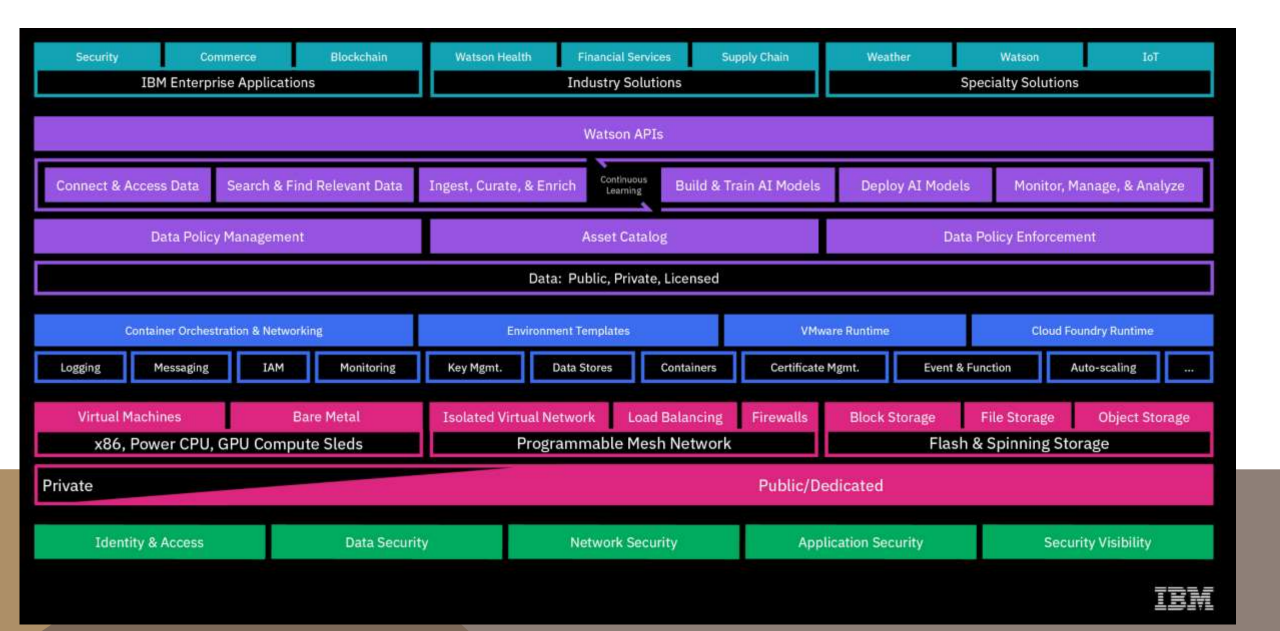
When to use

Organization embraces encrypted multi-tenant data and shared processing models

Organization seeks the security and compliance benefits of public cloud

100+ IBM Cloud services





IBM is the Cloud for Business



Innovate with the latest technologies from any cloud.

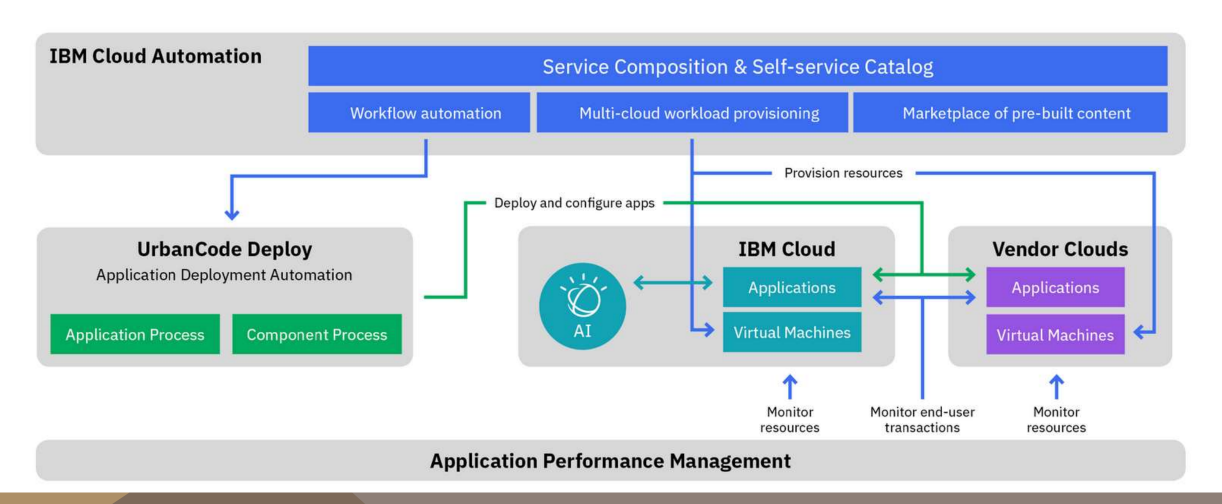


Create innovative, cloudnative apps using AI, IoT, blockchain, high performance computing and other disruptive technologies Exploit unmatched choice and industry expertise

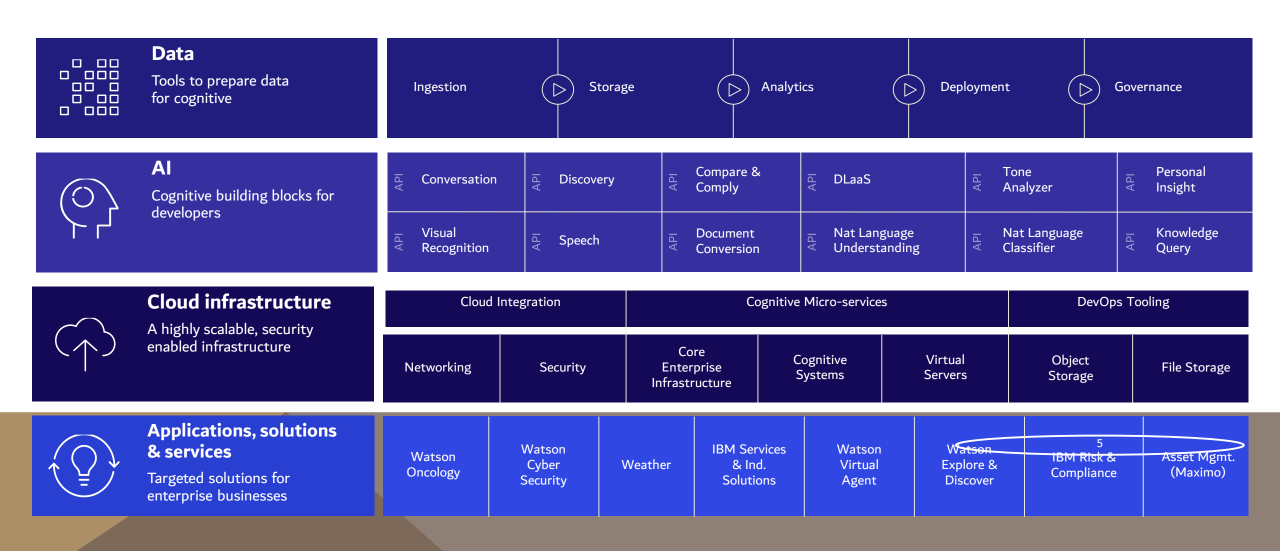
Deploy it where you need to on a secure network, without sacrificing quality and compliance

IBM provides tools to help clients manage multi-cloud environments

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



Only the IBM Cloud delivers the technologies that



MATCHING THE RIGHT CLOUD TO THE RIGHT WORKLOAD

Enterprise transformation required for cloud adoption

Private Cloud

Mature workloads

Workloads needing low latency to back ends

Existing database workloads

Maintain & Evolve

Applications with complex processes and transactions

Applications with sensitive data

Regulation-intensive applications

Highly customized applications Inform

Not yet virtualized applications

Information-intensive applications

Batch processing

* IBM Institute for Business Value study, "Tailoring Hybrid Cloud" August 2016

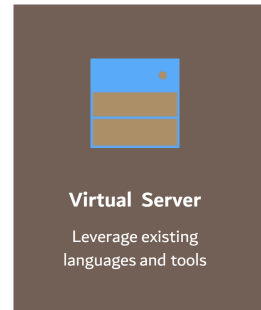
WIDEST SELECTION OF COMPUTE OPTIONS FOR ANY WORKLOAD, ACROSS GLOBAL INFRASTRUCTURE

PERFORMANCE & CONTROL

PORTABILITY

DEVELOPMENT SPEED









Platform as a
Service

Extensive runtime options



Serverless

Maximum speed with serverless apps

IBM CLOUD PRIVATE BRINGS CLOUD NATIVE TO THE ENTERPRISE

- Open Kubernetes-based container platform
- Cloud Foundry for app dev and deployment
- DevOps toolchain integration



Hybrid Integration

- Integration capabilities to unlock and connect
- Secure access to public cloud services (AI, Blockchain)
- Consistent experience across private/public



Investment Leverage

- Containerized versions of IBM Middleware
- Prescriptive guidance to optimize workloads
- Work with existing apps, data, skills, infrastructure



Management & Compliance

- Core operational services including logging, monitoring, security
- Flexibility to integrate with existing tools and processes

IBM is the Cloud for Business.

Yours.

