```
t
h
e
g
h
t
```

t

e

O f

0

u

d



IBM CLOUD ARCHITECTURE

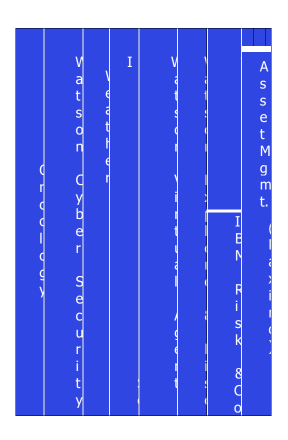
Cloud for Business

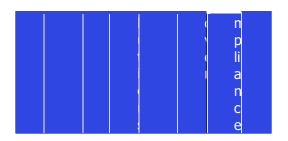
IBM provides tools to help clients manage multi-cloud environments

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

IBM Cloud

Cloud Integration		Cognitive Micro-services			DevOps Tooling	
Network ing	Secu rity	En Coreise Infr terpr ture as tr u c	Cogn itive Syst ems	Vir tua I Ser ver s	Obj ect Stor age	File Stora ge





MATCHING THE RIGHT CLOUD TO THE RIGHT WORKLEnterprise transformation

required for cloud adoption

PERFORMANCE & CONTROL

PORTABILITY

DEVELOPMENT SPEED

- Open Kubernetes-basedcontainer platform
- Cloud Foundry for app devand deployment
- DevOps toolchain integration
- Integration capabilities tounlock and connect
- Secure access to public cloud services (Al, Blockchain)
- Consistent experienceacross private/public

- Containerized versions of IBM Middleware
- Prescriptive guidance tooptimize workloads
- Work with existing apps, data, skills, infrastructure
- Core operational services including logging, monitoring, security
- Flexibility to integrate withexisting tools and processes

Cloud for Business.