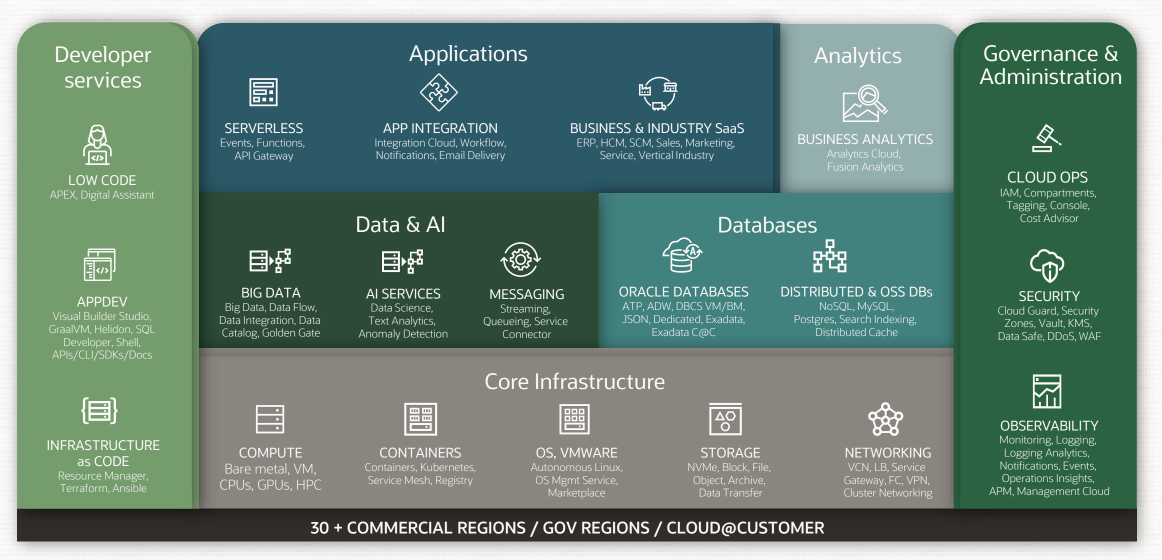
#### **Complete cloud capabilities**



### **OCI core technologies make it far easier to migrate enterprise applications**



### Off-box virtualization

Complete instance isolation for higher security and performance



#### Custom security chips

Zero-trust approach to keep you safe from other tenants



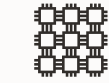
Non-blocking networks

Cloud networks designed to match dedicated onpremises networks



L2 network virtualization

Cloud networking to natively support VMware, Oracle Database, and other clustering architectures



RDMA cluster networking

Microsecond latency clusters for the most compute-intensive workloads



## Flex infrastructure

Online infrastructure scales resources up and down; economy with preemptible and burstable instances

### Many enterprise applications are challenging to move to the cloud

#### **Enterprise applications**

**Technical computing** 

**Departmental applications** 

# First-generation clouds were not designed for:

- 🗙 Ultra-low latency networking
- Persistent connections to relational databases
- Clustering for availability
- Scale-up architectures, rather than scale-out

### **Oracle Cloud Infrastructure**

Built for all your workloads

