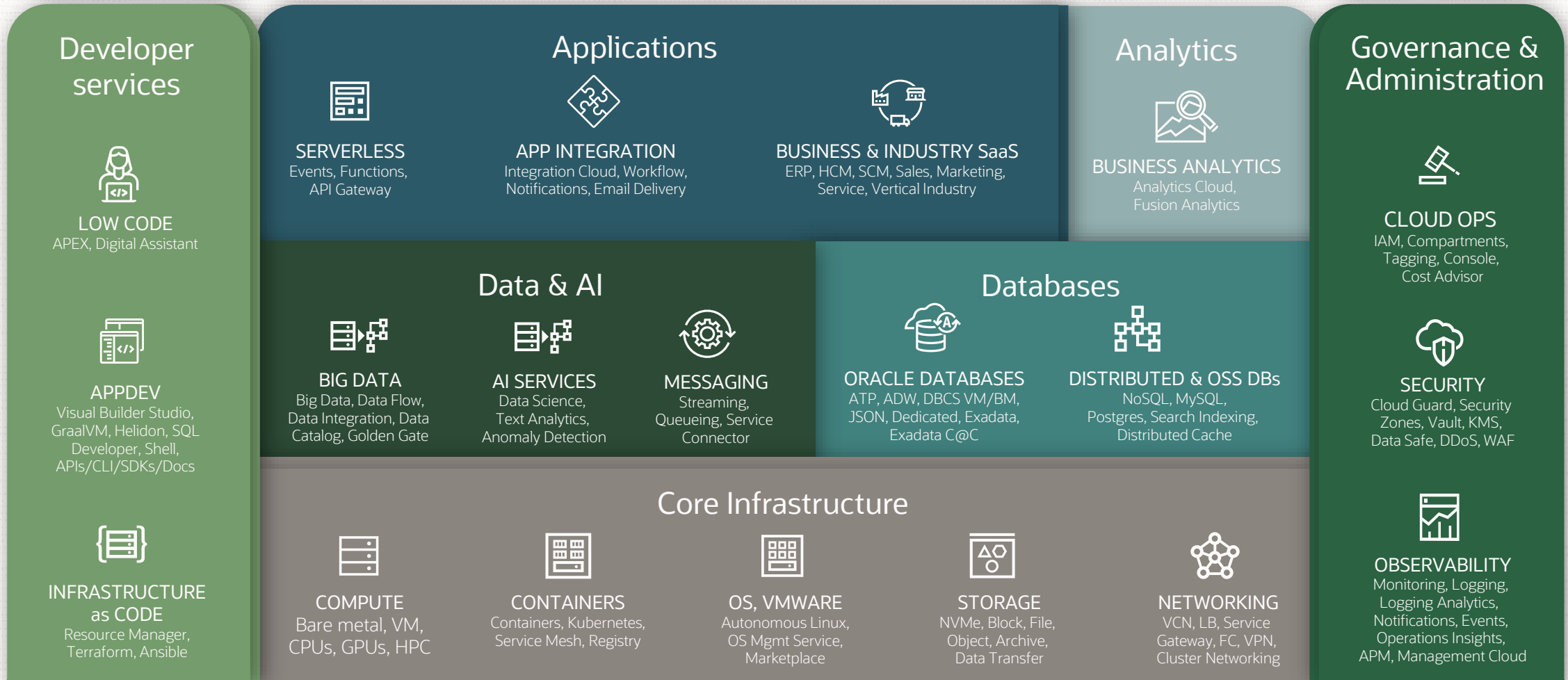


Complete cloud capabilities



30 + COMMERCIAL REGIONS / GOV REGIONS / CLOUD@CUSTOMER



OCI core technologies make it far easier to migrate enterprise applications



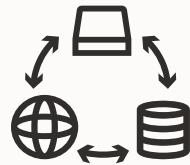
Off-box virtualization

Complete instance isolation for higher security and performance



Custom security chips

Zero-trust approach to keep you safe from other tenants



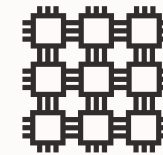
Non-blocking networks

Cloud networks designed to match dedicated on-premises networks



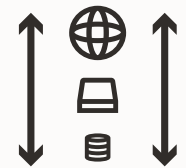
L2 network virtualization

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

