
**DRIVE INNOVATION**

- Enable new business models with Oracle’s preassembled blockchain platform
- Onboard network participants easily and rapidly using Oracle’s enterprise-grade platform
- Improve transparency across ecosystems through Oracle’s plug-and-play integrations

**ACCELERATE BUSINESS**

- Rapidly and efficiently drive new business through plug-and-play integrations
- Quickly expand blockchain networks globally using Oracle’s global data center footprint
- Speed up existing business processes with integration accelerators for Oracle SaaS and applications

**REDUCE COST AND RISK**

- Reduce cost and delays of manual processes with Oracle’s secure, enterprise-grade blockchain platform
- Reduce risk of single point of failure and insider attacks by using hybrid blockchain deployments with Oracle Blockchain
- Reduce risk from human error using Oracle’s process and integration tools to distribute state across business network

**ORACLE AUTONOMOUS BLOCKCHAIN CLOUD SERVICE CAPABILITIES**

**PREASSEMBLED**
- Auto-provisioned Hyperledger Fabric components, REST APIs, and operations
- Easy partner onboarding with built-in identity management, object store, and other infrastructure for rapid provisioning and simplified administration of blockchain networks

**OPEN**
- Built on open source Hyperledger Fabric software
- Interoperable with non-Oracle Hyperledger Fabric instances deployed in customer data center or third-party clouds

**ENTERPRISE-CLASS**
- Built-in high availability, continuous backup, and disaster recovery
- Enhanced security with data-at-rest encryption, compliance, and non-repudiation
- Higher throughput achieved with parallel execution and world-state database using record-level locking for concurrent updates

**PLUG AND PLAY INTEGRATIONS**
- Preassembled plug-and-play integration with third-party applications using Oracle Integration Cloud
- Out-of-box API integrations for Oracle BRMS, NetSuite ERP, and Open Banking, API providers
- Easy integration of Oracle applications with REST APIs for API lifecycle management

**AUTONOMOUS**
- Self-driving: auto provisioning of infrastructure dependencies, embedded backup, recovery, and monitoring
- Self-securing: adaptive intelligence–enabled threat detection and remediation, and automated security patching
- Self-repairing: automated high-availability configuration and restart with zero downtime patching

**EXPERTISE AND EXPERIENCE**
- Experienced engineering and customer success teams in industry to implement new open-source blockchain solutions and Oracle Blockchain with existing applications
- Oracle Blockchain experts to help prototype and license customer projects
- Oracle Blockchain experts available through Oracle Consulting and partners trained in Oracle Blockchain

**FOR MORE INFORMATION**

Please visit oracle.com/blockchain