Web3 Technologies Enabling New Enterprise & Government Solutions

September, 2023

Mark Rakhmilevich (mark.rakhmilevich@oracle.com)
VP, Blockchain Product Management
Oracle

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.
Agenda

1. Key Web3 building blocks and why they matter
2. Oracle Blockchain Platform/Extending Hyperledger Fabric
3. Portable digital assets (a.k.a., tokenization)
4. Decentralized identity/verified credentials
5. Summary, Q & A, and additional materials
What this means for emerging audiences

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.
**Influences and Outcomes**

**Decentralization**

**Dis-intermediation**


- Enables and leverages a complex set of services and on-demand capabilities, such as digital identities, wallets, smart contracts, off-chain and edge computing
- Powered by blockchain and artificial intelligence tools
- Amplified by virtual, augmented and extended reality

**Enabling Technologies**

- Portable Digital Assets
- Decentralized Identities
- Decentralized Storage
- Decentralized Governance
Key Web3 Building Block Technologies...

RELEVANT TECHNOLOGIES or STANDARDS

**Intangible**
- ERC-20, ERC-721, ERC-1155, ...
- Token Taxonomy Framework

**Tangible**
- IPFS, 0Chain, ...

**Portable digital assets**

**Decentralized data storage**

**Decentralized Identity**

**Consensus mechanisms, DAOs (programmable)**

**Decentralized Governance**
... and Why They Matter

**RELEVANT TECHNOLOGIES or STANDARDS**

- ERC-20, ERC-721, ERC-1155, …
- Token Taxonomy Framework
- IPFS, 0Chain, …
- DID, DID Document, W3C Verified Credentials
- Consensus mechanisms, DAOs (programmable)

**BENEFITS**

- Financial transactions without intermediaries
- Protects IP ownership
- Traceable history of lifecycle transactions (mint/issue, transfer, burn/terminate)
- No censorship
- Privacy compliance
- Transparent sharing
- User control & greater privacy
- Granular claims
- Trusted interactions
- Reduced credentials and document fraud
- Enables collaboration with diverse stakeholders
- Automation & speed via smart contracts
- Transparent & auditable decision making

Portable digital assets
Decentralized data storage
Decentralized Identity
Decentralized Governance
Benefits of Asset Tokenization in Enterprise

- **Transfer ownership** of, or usage rights to the asset
- **Provably and securely verify ownership history without intermediaries**
- **Allow fractional ownership of an asset to increase liquidity and enable greater participation**
- **Tracking the digital asset or a digital twin of a physical asset across the enterprise, B2B transactions, or B2C engagements**
- **Control operations** that digital systems can perform on the asset based on its state, agreed rules, and the actor attempting to make a change

Tokenization Moving Beyond Crypto and DeFi

First Blockchain – Bitcoin – was all about tokens, and only tokens
  • Plenty of crypto-currency chains, some more legitimate than others

Ethereum pioneered programmable tokens based on smart contracts:
  • ERC-20 for Fungible Tokens (FT)
  • ERC-721 for Non-Fungible Tokens (NFT)
  • ERC-1155 combined FTs & NFTs
  • ERC-1400 for standard tokenisation of securities

New emerging networks, e.g., Flow, supporting NFT marketplaces
  • Digital art, Collectibles, Fan club memberships

Emerging Enterprise Tokenization Use Cases

- **FTs**
  - Loyalty / rewards programs
  - Royalty tracking
  - Payments, Bank cross-border funds transfer
  - Bank-backed digital currency and CBDC

- **NFTs**
  - VIP rewards in loyalty systems
  - Unique components traceability in regulated production supply chains
  - EV battery passports
  - Electronic Bill of Lading (eBLs) in global logistics
  - Supplier certifications and qualifications
Oracle’s Approach to Tokenization on Hyperledger Fabric

- There’s no native token support in Hyperledger Fabric infrastructure
  - But tokens have been built at an application chaincode level by customers and partners, e.g., emulating ERC-20 (FT) or ERC-721 (NFT)

- Making standardized tokenization chaincode available as building blocks
  - Use low-code Blockchain App Builder to generate all necessary chaincode from a specification
  - Leverages a standard based on IWA’s open source Token Taxonomy Framework (TTF) token templates
    - Meta-model that defines base token type (e.g. Fungible, Non-Fungible), properties (Whole, Fractional), behaviors (e.g. Transferable, Burnable), and custom properties relevant to the asset
    - Provided Fungible Tokens (FTs) as specification template with automated lifecycle chaincode generation in Blockchain App Builder
    - Optimized Hyperledger Fabric peer logic for validating tokenization transactions to avoid MVCC conflicts
  - Extended with support for Non-Fungible Tokens (NFTs)
    - ERC-721 (Whole Non-Fungible)
    - ERC-1155 (Non-Fungible & Fungible, Whole & Fractional)
Agenda

1. Key Web3 building blocks and why they matter
2. Oracle Blockchain Platform/Extending Hyperledger Fabric
3. Portable digital assets (a.k.a., tokenization)
4. Decentralized identity/verified credentials
5. Summary, Q & A, and additional materials
OCI Blockchain Platform

1. Oracle Cloud ERP/CRM/HCM/CX
2. 3rd Party SaaS & Custom Apps
3. On-Premises Oracle and 3rd Party Apps
4. Custom Web and Mobile Apps

5. Oracle REST API Gateway, reliable event services, Oracle operations console, and state database (embedded Key/Value store using Berkeley DB)
6. Pre-assembled container management, high availability, dynamic scaling, identity management, ops. management, zero-downtime patching/upgrades
7. Enhance confidentiality and auditability: fine-grained access control in chaincodes via on-chain ACLs, on-chain configuration audit log, block integrity verification
8. Rich history DB connection streams blockchain transaction history to Oracle Database, optionally into Blockchain Tables
9. Live analytics for dashboards, data visualizations, AI/ML

Hyperledger Fabric Peer Nodes, Ordering Service Nodes, Membership Service

Off-Chain Storage and Live Analytics

Enterprise Systems and Front-end Apps

Other Nodes

Hyperledger Fabric Nodes in customer data centers or 3rd party clouds

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.

https://www.oracle.com/blockchain/
OBP Innovation History

**Infrastructure**
- Built-in HA provisioning and dynamic scaling
- IdM integration with federation, role-based
- Managed operations, patching, updates
- Indexing DB (queries, live analytics, etc.)
- BDB State DB with SQL Select for rich queries in chaincodes
- On-chain fine-grained ACLs for chaincodes
- Block integrity verification with REST API

**Integrated API Gateway**
- Discovery and txn orchestration across fabric-ca, peers, and orderers in multi-instance/multi-cloud networks
- REST APIs for synchronous & asynchronous transaction invocation
- Events subscription and reliable callback delivery with REST API
- 2PC atomic transaction coordination with REST API and XA RM for external transaction managers
- Ethereum interop (Ethereum, Polygon, BESU, other EVMs) with atomic transactions using 2PC+LRC

**Operations Management**
- Web Admin/Configuration, Org onboarding, channel/ledger browser, chaincode wizard
- Monitoring Dashboards
- State DB querying
- On-chain audit trail using ledger transactions for all config operations
- Web UI + rich set of DevOps & stats APIs
- Dev tools portal

**Blockchain App Builder**
- Integrated Dev/Build/Deploy/Test environment: GUI & CLI
- Low-code: Template based auto-generation of scaffolding and chaincodes
- Local and remote deployment options
- Tailorable specification templates for variety of generic and specialized use cases
- Role-based and function-based security models in the generated chaincode

**OBP Enterprise Edition**
- On-Prem/3rd party Cloud
- Blockchain Platform Mgr (CP)
- IdM integration with external LDAP/MS AD

**Tokenization/Digital Assets**
- FT & NFT smart contracts & REST APIs based on TTF, ERC-721, and ERC-1155
- Liquidity (exchange) pools for FT chaincodes to support multi-currency use cases
- CBDC sandbox infrastructure, tokenization engine, Interbank CBDC web app & APIs
Simple Provisioning of Blockchain Cloud Platform Instance

Everything you need to get going in a managed service

OCI Infrastructure Resources
- OCI Service Manager (Control Plane)
- Manager VMs (range of shapes)
- Block storage
- Load balancer service (LBR)
- Web tier security service (WTSS)
- Metadata repository for config. data
- Oracle Secrets for private keys

Replicated, Highly Available Hyperledger Fabric Nodes
- Peer nodes (up to 16 per instance)
- Ordering nodes with unrestricted channels
- Membership service (fabric-ca)
- Chaincode build & runtime containers

Oracle add-on components
- Administration/Operations Console: Web UI & APIs
- API GW w/REST Proxies & Events
- Integration with IDCS Identity mgmt.
- Dynamic scale-up/scale-out wizard
- Management service (Oracle Ops)
Unified OBP Admin Console: Cloud and On-Premises

- **Admin/Config tasks**
  - Bring up/down blockchain network and manage nodes (peers, orderers, CA)
  - Configure network channels and members
  - Add nodes (peers), VMs, etc.
  - Edit channel policies & ACLs
  - Query State DB

- **Smart contracts LCM**
  - Blockchain App Builder
  - Deploy/Instantiate/Expose/Upgrade
  - Set endorsement policies
  - Define private data collections
  - Map transient data

- **Monitoring & troubleshooting**
  - View network topology
  - Monitor status of peers, orderers and other network components
  - Monitor operations metrics
  - View ledgers blocks & drill down to transactions
The Rich History DB is updated with details about each transaction in the block. All details become readily available for analysis in the external repository.

Rich History can be enabled/disabled on individual channels and can be configured to use a different external repository by different external repositories and/or organizations.

Analytics based on Blockchain transaction rich history and state of the world.

Visualizations/Dashboards/KPIs/Reports
Solving Transaction Atomicity in Complex Applications

Updating data across multiple channels

- 2 Phase Commit implemented in Peer nodes with orchestration in API Gwy
  - E.g., trading marbles on channel goods and paying for them on channel wallet

- Single REST API call specifies an array of transactions across multiple channels

```
{ "transactions": [
 { "chaincode": "obcs-marbles", "args": ["transferMarble", "marble1", "smith"], "timeout": 0, "channel": "goods"},
 { "chaincode": "obcs-example02", "args": ["pay", "smith", "garcia", "50"], "timeout": 0, "channel": "wallet" }
]
```

- Examples:
  - Submit service request on one channel and pay for it on another channel
  - Coordinate updates between two separate ledgers atomically

Under the covers

1. Prepare a transaction for commit: Stage the changes and possibly lock K/V pairs until the transaction is actually committed or rolled back
2. Commit a previously prepared transaction: Apply the changes previously staged and release the associated locks (if any)
3. Rollback a previously prepared transaction: Abandon the previously staged changes and release the associated locks (if any)
How does blockchain benefit my industry?

Example customer use cases

**Banking and Financial Services**
- Accelerating cross-border funds transfer
- e-KYC for rapid customer on-boarding
- Intercompany financial reconciliation
- Secure real-time AML/CFT Watch/Sanctions list updates
- Asset tokenization in wealth management securities services
- Mutual funds-to-Brokerage window transfers
- Automated parametric insurance issuance and claims processing
- Insurance Back-office Payments and Reconciliation

**Food, agriculture, and CPG**
- Authenticity of protected origin or geographical indication products
- Farm product pricing using smart contracts & provenance traceability
- FDA Food Safety Modernization Act (FSMA) traceability
- Tracking cattle genomics and CO2 emissions
- Trusted value chain for CPG product sustainability and provenance certification

**Manufacturing and Logistics**
- Product content and royalties tracking for certified manufacturing ecosystem
- Sustainable and ethical sourcing of critical and conflict minerals
- Intercompany billing and reconciliation
- B2B platform for inventory visibility, SLA enforcement, geo-origin and authenticity
- Optimizing overall equipment effectiveness and predictive maintenance
- Maritime shipping logistics and documentation
- Export/Import Secure Logistics Document Exchange

**Healthcare and Life Sciences**
- Immutable and verifiable rapid testing results sharing for public health agencies
- Remote tracking of patient vitals for distributed healthcare team
- Electronic Health Records (EHR) sharing
- Anti-fraud tracking in pharmaceuticals distribution
- Pharmacological supplies traceability in clinical studies
- Verifiable immunity and test status certification

**Retail**
- Authenticated provenance for luxury goods
- Ethical and verified sourcing for fashion products
- Real-time retail rewards linked across ecosystem
- Franchise ecosystem invoicing & inventory tracking
- Traceable sourcing of recycled plastics used in making consumer and industrial goods.

**Government and Public Services**
- Export license issuance and excise tax tracking
- Forensic evidence verifiable chain of custody across agencies
- Immigration document and visa tracking
- Verifiable country-of-origin and other trade certifications
- Verifiable lottery tickets and winnings redemption ledger
- Multi-tiered grants distribution and tracking
- Local decision-making and voting by citizens residing abroad

GSBN Consortium improves members and their customers’ operational efficiency with Oracle Blockchain

“We are leveraging blockchain to simplify complex shipping documentation processes and improve customers’ operational efficiency by building a collaborative network. Oracle Blockchain Cloud Service enables a shorter application delivery lead time with 30% productivity gains compared to other solutions.”

Steve Siu
CEO, CargoSmart Limited
“Oracle continues to innovate in the provision of blockchain services, including the launch of blockchain table; improving its offering and making it a go-to enterprise blockchain provider for an increasing number of businesses.

Oracle has leveraged the growing opportunities within the financial services space and has seen in recent years increased deployment, with a number of PoCs in advanced pilot or full production.”
Simplifying Blockchain Adoption with Apps & Tooling

Partner solutions and superior developer experience help to speed up time-to-value

Growing Portfolio of Industry Solutions

Blockchain App Builder for OBP

Can automatically generate smart contracts from declarative specs and aids in development, testing, deployment. Now includes Fungible Token (FT – like ERC-20) and Non-Fungible Tokens (NFTs – like ERC-721).

Low-code Dev Tooling for Custom Applications

Built-in Tokenization

Production-Ready Blockchain Platform

Easy-to-Deploy

Easy-to-Integrate with back-office SORs

Easy-to-Secure

Easy-to-Run, Monitor and Manage in Operations

Easy-to-Add New Members On-Prem and In the Cloud

Copyright © 2023 Oracle and/or its affiliates. All rights reserved.
Blockchain App Builder | Low-code Developer Tooling
Expedite chaincode development, testing and deployment

Two User Interfaces
- Easy to use, intuitive GUI delivered as Visual Studio Code Extension for interactive development
- A lightweight Command Line Interface for power users and CI/CD automation

Dev, Test, and Deployment Lifecycle
- Scaffold a chaincode project using a spec file
- Auto deployment of Hyperledger Fabric network
- Support for all chaincode lifecycle operations, such as package, install, instantiate, and upgrade
- Ability to deploy and test locally with line-by-line debugging when using local environment and VSC
- Deployment and test in remote OBP network (OBP Cloud Service or on-prem OBP Enterprise Edition)

Automate Smart Contract Generation from Specifications
- Chaincode generation in TypeScript (node.js) and Golang using model/controller and decorator patterns
- Automatic generation of CRUD & token lifecycle methods, ability to add custom logic, and re-generate on update
Blockchain App Builder: Auto Generation of Token Life Cycle

1. Automatic Code Generation
   - Scaffold Project, Generate Code

2. Readily Available Method Level Authorization
   - Specification File
   - Smart Contract Project & Code

3. Easy Customization
   - Add Custom Method Implementations

4. Faster Deployment
   - Deploy Smart Contract Locally

5. Quick Testing
   - Test & Debug Smart Contract

6. Readily Available REST APIs
   - Package & Deploy Smart Contract to OBP

7. Integration with Identity Services
   - Smart Contract Deployed on OBP

- Faster Deployment
- Automatic Code Generation
- Easy Customization
- Readily Available Method Level Authorization
- Quick Testing
- Readily Available REST APIs
- Integration with Identity Services
Agenda

1. Key Web3 building blocks and why they matter
2. Oracle Blockchain Platform/Extending Hyperledger Fabric
3. Portable digital assets (a.k.a., tokenization)
4. Decentralized identity/verified credentials
5. Summary, Q & A, and additional materials
Blockchain App Builder Flexible Tokenization Support

Extended Blockchain App Builder to generate code & APIs from TTF and ERC token specifications

- Meta-model that defines base token type (e.g. Fungible), behaviors (e.g. Mintable, Transferable, Burnable), and custom properties (e.g., Currency, Exchange Rate, SKU, etc.)
- Templates for Fungible (FT) and Non-Fungible tokens (NFTs)
- Auto-generation of token lifecycle chaincodes, local testing, and remote deployment capabilities
- Integrated identity management and REST API Gateway
- Supports liquidity pools mechanism to exchange fungible tokens based on exchange rates set through an API

```
assets:
  - name: MyRedCoin
type: token
anatomy:
  type: fungible
unit: Fractional
behaviour:
  - divisible:
    decimals: 2
  - mintable:
    max_mint_quantity: 10000
  - transferable:
  - burnable:
    - roles:
      minter_role_name: minter
properties:
  - name: currency_name
type: string
  - name: buyable_currency_ratio
type: number
customMethods:
  - executeQuery
```

- Initialize
  - Mints fungible tokens with validations
- Create Accounts
  - Transfers fungible tokens with validations
- Add Role
  - Temporarily holds tokens in sender’s escrow. Transfers to recipient or returns to sender after a specified time
- Token Set-Up by Admin
- Issue Tokens
- Transfer Tokens
- Hold Tokens
- Burn Tokens
- Eliminates fungible tokens with validations
• Supports Token Taxonomy Framework standard behaviours like divisible, mailable, transferable, burnable, roles and holdable
• Supports ERC-721 and ERC-1155 frameworks for NFTs
• Leverages an account based system for custodial wallets
• Can be readily used in any custom functions

Token SDK

Token Wrapper Functions

• Supports 30+ out-of-the-box wrapper functions for token lifecycle
• Capability to pass organization id and user id as function parameters
• Extends ERC-721 & ERC-1155 data models and lifecycle functionality
• Functions can be customized
• Embedded function-level security

Built-in Security

• Role-based security on token initialization and account creation
• Token roles support: Minter, Burner & Notary (escrow)
• Auto-identification of the caller in the function
• Extensible with fine-grained ACLs through chaincode APIs

• Can be used directly via exposed REST APIs
• Can be extended with custom chaincode methods for more complex needs
• Can be invoked from other smart contracts via cross-chaincode invocation
Sample Templates for Non-Fungible Tokens

ERC-721 and ERC-1155 NFTs
Fungible Tokens Exchange Using Built-in Liquidity Pools

A liquidity pool is a collection of funds (token accounts for different token IDs) in a tokenization smart contract, which automates token exchanges by crediting and debiting different accounts based on API-controlled exchange rates. FT-FT exchanges are used in multi-currency CBDC, multi-brand loyalty/rewards solutions and other scenarios where multiple tokens are used within the same platform.

Generating TTF-based FT token in Blockchain App Builder now adds exchange pool methods:

- **Set up/manage exchange pool accounts:**
  - initializeExchangePoolUser, createExchangePoolAccounts, getExchangePoolUser

- **Set/update/query exchange rates:**
  - addConversionRate, getConversionRate, updateTokenConversionRate, getConversionRateHistory

- **Fund exchange pool:**
  - mintWithFundingExchangePool or regular transferToken methods

- **Convert Tokens:**
  - tokenConversion (TokX, TokY, to_org, to_userID, 100)

- **Check exchange pool account balance or get history:**
  - getAccount, getTokenConversionHistory

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.
Ethereum Interop with Atomic Cross-Ledger Transaction Orchestration

- **Safety** – If one commits, no one aborts
  - If one aborts, no one commits

- **Liveness** – If no failures and A and B can commit, action commits
  - If failures, reach a conclusion ASAP

---

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.
Ethereum Interop with Atomic Cross-Ledger Transactions

Request:
{
  "transactions": [
    {
      "chaincode": "ftneetu3", "args": ["CreateAccount", "test8thnov01", "neetu.saini", "fungible"], "channel": "default"
    }
  ],
  "lrc": {
    "ethReq": {
      "url": "https://goerli.infura.io/v3/eb25b8a06879423096f19ee10644a61",
      "chainId": 5,
      "unsignedReq": {
        "type": 0,
        "privateKey": "8683445d58493d24b10a4e4d4af1450f9c1d6bbe912e627a71694539faea",
        "ethValue": "57",
        "gasLimit": 210000,
        "gasPrice": "4300000",
        "gasTipCap": "35000000000",
        "gasFeeCap": "92180915700",
        "toAddress": "0x2a27b738907f02bE5D4B5DF1f7599B799aeAE89",
        "pendingTimeout": 400,
        "finalityParams": {
          "checkFinality": false,
          "blocksToWait": 40,
          "secondsToWait": 20
        }
      }
    }
  },
  "isolationLevel": "serializable",
  "prepareTimeout": 120,
  "sync": false
}

Response:
{
  "returnCode": "Success",
  "error": "",
  "result": {
    "transactions": [
      {
        "channel": "default",
        "chaincode": "ftneetu3",
        "txstatus": "Committed",
        "prepare": {
          "txid": "c3a4abb84a73cce8ef952cd2a95641438eeac939315d7a1b20bb54d129f22f"
        },
        "commit": {
          "txid": "77a7685da4f890a8c5f6a9556a688df0b240bf915f34183ae4e5b40ba84b9b"
        },
        "rollback": {}  
      }
    ],
    "lrc": {
      "ethResp": {
        "block": 7925801,
        "txHex": "0xa057406b04c8cc74187f3b1f4060e86f91d38ae6f0c2129d6b39fae2ca24b96e3"
      },
      "txstatus": "Committed"
    },
    "globalStatus": "Success",
    "globalTxid": "25771f01-5e5e-42b2-bd55-3cf7e90cd523",
    "txStartTime": "2022-11-07T4:41:05.055112Z"
  }
}
Ethereum Interop with Atomic Cross-Ledger Transaction Orchestration

Example Scenarios
- Atomic asset exchange, e.g.:
  - Pre-fund OBP fungible tokens using ETH or ERC-20 tokens
  - Use ETH or ERC-20 tokens to pay for NFTs minted and traded on Oracle Blockchain
  - Prepare and mint NFT on Hyperledger Fabric, lock or burn and re-mint with transactions history on Ethereum or any EVM-based network for secondary market
- Use OBP tokens to track public chain token balances across multiple ledgers or marketplaces
- OBP transaction generating an event that triggers an Ethereum smart contract, e.g., to process payment
- OBP transaction has its hash published on Ethereum as public proof without disclosing any transaction details
Web3 API Support
Extending Solidity/EVM support on Oracle Blockchain with Fab3 provider for Web3 JSON-RPC API

- Web3 API refers to the APIs used by the open source web3.js library
  - A collection of modules that allow you to interact with a local or remote Ethereum node or one emulated by an Ethereum Virtual Machine (EVM).
  - Previously Solidity/EVM users on OBP had a choice to interact with smart contracts via a Remix IDE or OBP REST API

- Most wallets and dApps in Web3 world today use Web3 JSON-RPC API
  - The latest OBP release certifies Fab3 provider from Hyperledger, which exposes Web3 APIs and maps them to OBP Solidity chaincode using HL Fabric client SDK
  - Can use Metamask and other wallets to interact with Solidity contracts on OBP
Re-use Ethereum Solidity Smart Contracts on OBP
Leveraging EVM on Fabric Nodes

- Set up the EVM chaincode zip file and deploy it on OBP
- Create and Compile Your Solidity Smart Contract, e.g., using Remix IDE: https://remix.ethereum.org/
  - You can import existing smart contracts into Remix (1)
  - Deploy smart contract using Remix (2)
- Invoke Smart Contract (3)

- Can also invoke using Oracle Blockchain REST API
  - `--data-raw '{"chaincode": "<chaincodename>", "args": ["<contractaddress>"","<setfunctionexecutionhash>"]}'`

- Support for Fab3 – a `web3` provider that implements a subset of the Ethereum compliant JSON RPC interfaces
### Industries and Use Case Categories

<table>
<thead>
<tr>
<th>BFSI</th>
<th>Retail</th>
<th>Manufacturing / Supply Chain</th>
<th>Global Trade &amp; Logistics</th>
<th>Web3 and NFTs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funds Transfer (cross-org, cross-border)</td>
<td>Authenticated Provenance</td>
<td>Supply chain tracking</td>
<td>Country of origin and related certifications</td>
<td>NFT creation for consumers</td>
</tr>
<tr>
<td>eKYC and business client on-boarding</td>
<td>Ethical Sourcing &amp; Sustainability</td>
<td>Contract manufacturing NFT</td>
<td>Export/Import documentation exchange</td>
<td>Data assets virtualization and trading</td>
</tr>
<tr>
<td>Cross-ERP reconciliation</td>
<td>Rewards programs</td>
<td>EV battery passports NFT</td>
<td>Maritime shipping consortium</td>
<td>Decentralized identity</td>
</tr>
<tr>
<td>Digital currency/CBDC</td>
<td></td>
<td>Certified recycled plastics</td>
<td>Freight services automation platform FT</td>
<td></td>
</tr>
<tr>
<td>Renewable energy certificates &amp; allowances</td>
<td></td>
<td>SCOPE 3 emissions traceability</td>
<td>Specialty commodities marketplace with logistics and ESG-tracking NFT</td>
<td></td>
</tr>
<tr>
<td>Alternative investment products derived from trusted company KPI data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Ticketing & Engagement

TicketCoin solution has been chosen by the organizers of the Luci sul Trasimeno event in Castiglione del Lago to guarantee maximum security and real-time monitoring of the number of people within the route, in full compliance with the COVID-19 regulations.
Interbank CBDC Sandbox

CBDC Sandbox Architecture

Key OCI Services
- Oracle Blockchain Platform (OBP)
- OCI Integration and Visual Builder (VBCS)
- Autonomous Database and Oracle Analytics
- Identity and Access Management
- API Gateway and Web Application Firewall
- OCI FastConnect or VPN Service

Extensible Interbank CBDC Web Application

Onboarding
- CB can open CB accounts for CB users and Banks/FIs
- CB can assign roles (admin, minter, burner)

Money Supply
- Central Bank can issue (create) and burn (destroy) money
- Central Bank can monitor system status and statistics to inform monetary policy

Payment Transactions
- System participants can all send money between accounts (both intra and inter shard)
- Integrate with backend banking system and custodial wallets

Fraud prevention and AML/CFT detection
- Transaction history and meta-data can be monitored by the CB and/or Financial Regulator

API Layer

Extensible Tokenization Engine on Oracle Blockchain Platform
OneOf.com – Music NFT Platform with Multi-chain NFT Marketplace for Enterprise Loyalty/Rewards Programs

 Turbocharge loyalty, drive revenue, and meet the needs of the modern consumer.

- Enterprise-grade software suite for next-generation rewards programs
  - NFT Marketplace across multiple chains
  - Decentralized identity with Verified Credentials against loyalty system back-ends
- WMGRewards – Rewards platform for music lovers
  - Users can earn tokens and digital badges for free by engaging with Warner Music artists in various ways and then redeem them for rewards by completing challenges.
  - A challenge is a set of specific Badges you must collect in order to unlock a reward.
  - Reward can be anything from a limited-edition Badge, a gift card, or VIP tickets to a show.
Custom NFT Marketplaces with Gamification and Immersion

Web3 API framework for quick creation of NFT solutions with business utility

- Adapted to use Oracle Blockchain as a back-end ledger for dynamic NFTs
- Enterprise-focused NFT solutions
  - Digital asset solutions
  - Rewards programs
  - 3D virtual ecosystem / Metaverse for fan engagement, HR onboarding, etc.

Support for multiple blockchains

- Polygon
- Oracle Blockchain Platform
- Solana
NFT Marketplaces

Structuring data-driven investment products by virtualizing company’s KPIs to expand investible universe across regulated & unregulated trading venues

Data-driven engineering, pricing & exchange of Virtual Assets

• DLT & AI/ML to gather price-sensitive data & publish information
• Open source algorithms to price a new breed of investment instruments, either fungible or non-fungible
• Blockchain allows for data validation, tokenization with asset portability, immutability as well as wallet profiling (also decentralized) & rating
  • Reliable and transparent flow of KPI data from participating companies
• Initial release functionality
  • Smart contracts deployment
  • NFTs generator Factory
  • Rich History Database for Analytics
  • Integration with listing & first auction
  • Integration with secondary trading
Product Content and Royalties Tracking for Certified Manufacturing Ecosystem

Key Requirements in Certified Manufacturing for Performance Garments

- Validate the integrity of transactions and shipments across the supply chain.
- Enable multi-tier supply chain visibility of inventories and shipments using a distributed ledger for single source of truth.
- Track royalty earned from partner shipments, handle discrepancies with auditable dispute records, and reconcile royalty payments.

Functional Capabilities

- Tokenization of products and their ingredients to allow IP owner and supply chain partners to:
  - Track inventory and shipments of raw materials
  - Track intermediate and final products
  - Calculate the royalties accrued based on shipments
- “Track and Trace” interface enables tracking
  - Inventory of materials and products made and transferred among the partners
  - Timeline and product composition views
  - Shipments, disputes, and payments
- Smart contract calculates IP owner’s royalty earned from shipments and accrues it in partner accounts
- On-chain data synchronized to ADW is used in OAC visualizations of txn. history, inventory, shipments, royalties, company relationships, and product composition across the supply chain
Multi-Tier Government Grants Program Payments and Tracking

Currently prime recipients have to navigate multiple, redundant Letter of Credit platforms and Federal agencies have little visibility into the identity or spending information of sub-recipients.

Using DLT to tokenize value and track it across the network of Prime Grantees and Sub-grant recipients

- **Smart contracts for**
  - Digital representations of a contract or grant letter agreements
  - Automation of the enforcement and execution of the agreement (including transaction thresholds and payment requests).

- **Decentralized consensus mechanisms and digital wallets.**

- **NFTs** used to represent award letters and FTs for tracking funds disbursements.

- **Tamper-proof DLT history** reduces compliance reporting burdens and increases audit efficiencies.
Agenda

1. Key Web3 building blocks and why they matter
2. Oracle Blockchain Platform/Extending Hyperledger Fabric
3. Portable digital assets (a.k.a., tokenization)
4. Decentralized identity/verified credentials
5. Summary, Q & A, and additional materials
What is Decentralized Identity And Why it Matters?

Decentralized identity, also referred to as Self-Sovereign Identity (SSI), is an open-standards based identity framework with digital identifiers and verifiable credentials that are self-owned, independent, and enable trusted data exchange.

- Putting control back in the hands of users
  - Users get to decide what information they disclose and to whom
- Greatly reduces threat of data breaches
  - User info is in wallets, no central location to hack
- Increases trust and reduces fraud
  - Verification uses cryptography and blockchain
- Transparency
  - User knows who the data was shared with
- Interoperability and Portability
  - Data formats are portable across devices and systems based on schemas defined on the blockchain ledger

- Decentralized identity advantages for enterprises and other organizations:
  - Faster verification process at a much lower cost
  - Prevents credential fraud
  - Improves data and identity security with public-key cryptography
  - Reduces the risk of being targeted for cyber attacks by storing less user data
  - Reduces compliance effort and cost
Where it Works?

W3C Working Group: Verifiable Credentials, Example Domains for User Needs
https://www.w3.org/TR/vc-use-cases/#user-needs

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.
1. Users (Holders) and Issuers register DIDs and DID documents on the blockchain data registry as URIs to their cryptographic (PKI) proof materials.

2. A user (Holder) requests and receives credentials proving their identity or specific claims from multiple Issuers (e.g., Government, Employer, University etc.) and stores them in a digital wallet.

3. The user (Holder) can then present proofs of their claims as signed credentials to anyone they choose to share them with (Verifiers), and these organizations can verify that the proofs are true via DIDs in a blockchain-based registry.
Biometric Identification

BEHAVIORAL BIOMETRICS
MOTION, GESTURE, GAIT

- Strong identity
- Multi-Modal
  - Gait
  - Gesture
  - Motion
  - Keystroke Dynamics
- Non-intrusive: smartphones, wearables
- Continuous verification
- Passive verification (no action required by user)

- Secured through distributed ledgers
- Complex Deep Learning algorithms insuring a high level of security
- Interoperability - Open Standards (e.g. W3C Verifiable Credentials)
- User-centric

CREATE A UNIQUE SIGNATURE
CONTINUOUS AUTHENTICATION

BLOCKCHAIN
SUPPLY CHAIN
PROOF OF CONCEPT

DIGITAL ID
ACQUIRED WITH BEHAVIOURAL BIOMETRICS

ISSUERS
WRITE VERIFIABLE CREDENTIALS

ISSUERS
WRITE VERIFIABLE CREDENTIALS

VERIFIERS

CREDENTIALS ASSIGNED TO E-WALLET

IDENTITY ACCESS MANAGER (IAM)

ORACLE

ACCEPTANCE
Decentralized Identity and Verified Credentials in State Licensing and Certifications Initiatives

- State-wide DID Registry
- Enables agencies to issue Verified Credentials
- **Utah Pilot Program** focused on the potential candidates for the Pilot Project: Food Handler’s Permit, OHV Operator Permit, or Alcohol Service Certification
- **Rhode Island Pilot Program** focused on credentialing Certified Public Accountants (CPAs)

Verified Credentials Momentum in Government RFPs/RFIs

- **RFI on DLT for modernization of Automated Commercial Environment (ACE) 2.0**
  - **Key Objectives**
    - Improved Trade Facilitation
    - Enhanced Data Sharing and Integration
    - Increased Supply Chain Transparency
    - Improved Trade Enforcement Management
    - Enhanced Anomalous Trade Detection
  - **DID/VC Focus**
    - Framework to identify legitimate actors
    - Verify **trade document claims presented as Verified Credentials** (W3C CCG Traceability Vocabulary)
    - Enable a privacy-protected international exchange of trade information

Copyright © 2023, Oracle and/or its affiliates. All rights reserved.
Agenda

1. Key Web3 building blocks and why they matter
2. Oracle Blockchain Platform/Extending Hyperledger Fabric
3. Portable digital assets (a.k.a., tokenization)
4. Decentralized identity/verified credentials
5. Summary, Q & A, and additional materials
Concluding Thoughts on Technology Cross-Pollination

• **Web3 technologies** – tokenization, decentralized identity, decentralized governance – have value in enterprises and government organizations

• **These technologies are not inherently limited to specific blockchains**
  - Tokenization is possible without Bitcoin or Ethereum
  - Decentralized identity is possible without Hyperledger Indy

• **Their adoption in enterprises, in part, depends on enterprise-focused blockchain infrastructure delivering these capabilities, meeting enterprise IT requirements**

• **Enterprise blockchain success depends on supporting Web3 technologies, but also providing:**
  - Cross-ledger interoperability
  - Stronger mechanisms for asset portability across ledgers
  - Flexible governance controlled by configurable policies rather than hardwired in the architecture
Exploring Other Hyperledger Projects

Operations Smart Contract (OpsSC) Hyperledger Lab

- Initially focused on governance of deployment or upgrade of smart contracts
- Can be extended to cover broader range of governance needs
  - Who can join as members of the consortium?
  - What can members do?
  - How can members be added or removed?
  - Who can create channels?
  - Who must approve new member joining a channel?
- Asymmetric voting rights, veto capabilities
- All proposals, votes, decisions and actions must be recorded in a ledger

- Cross-Ledger integration “service bus” with ledger-specific connectors
- Leverage as integration orchestration layer in front of Oracle Blockchain
- Extend with 2PC/XA transactions support

• Consortium orchestration and Web3 gateway mode for public chains
• Enables hybrid architectures using public + permissioned chains
• Abstracts out Web3 gateway functions across multiple public chains via FireFly Transaction Manager (EVM connector) and FireFly Signer (using non-custodial private keys)
Related Blog Posts & Solution Materials

- [Announcing NFT Support for Oracle Blockchain Platform](https://blogs.oracle.com/blockchain/post/announcing-nft-support-for-oracle-blockchain-platform)
- [How to Implement NFTs on Oracle Blockchain](https://blogs.oracle.com/blockchain/post/how-to-implement-nfts-on-oracle-blockchain)
- [Blockchain Interoperability is the focus of December OBP Update](https://blogs.oracle.com/blockchain/post/blockchain-interoperability-is-the-focus-of-december-obp-update)

Solution Playbook on OCI Architecture Center
Getting Started

**Learn**

- [http://oracle.com/blockchain](http://oracle.com/blockchain)

**Try**

**30-Day Free Trial**
Free credits you can use for Blockchain & other OCI services: [https://www.oracle.com/cloud/free](https://www.oracle.com/cloud/free)

**Try OBP in Oracle Cloud Free Tier**
[https://www.oracle.com/blockchain/cloud-platform/](https://www.oracle.com/blockchain/cloud-platform/)

Once OBP Cloud instance has been provisioned, bring up the Console and navigate to *Developer Tools* tab to download the Blockchain App Builder.

**Download OBP Enterprise**

**Additional Resources**

**Oracle Blockchain Blog & News:**
[blogs.oracle.com/blockchain](http://blogs.oracle.com/blockchain)

**Oracle Blockchain Videos:**
Youtube: [Oracle blockchain channel](https://www.youtube.com/oracleblockchainchannel)

**App Builder Documentation:**

---

**30-min Experience**
1. Create account/OCI tenancy
2. Provision OBP instance
3. Deploy Sample Token Chaincode
4. Mint/Transfer via UI or REST APIs