UNRMS SubGroup update

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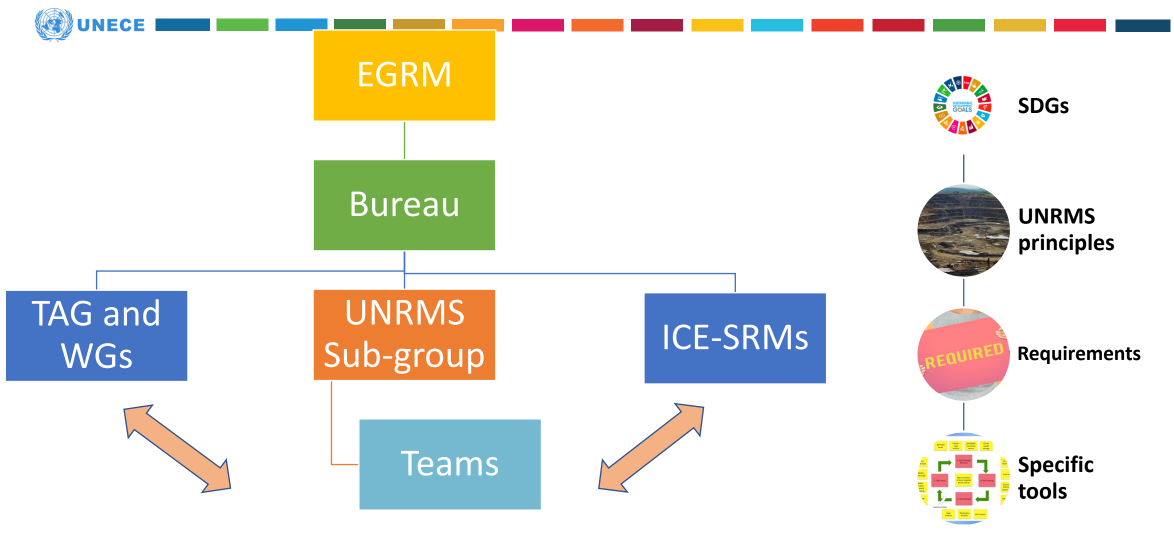


RESOURCE MANAGEMENT 2021

ENABLING SUSTAINABILITY PRINCIPLES IN RESOURCE MANAGEMENT



UNRMS Development



UNRMS Development process















1. Identify a need to respond to UNRMS principles requirements through gap analysis - UNRMS workshops

2. Formulate the conceptual solution/tool – Team

3. Test it through case studies, measure the usefulness and get feedback on its usefulness - Team in collaboration in ICE-SRMs

4. Iterate and firm up the tool –
Team

5. Review process
- UNRMS
Subgroup, TAG
and Working
Groups, EGRM
Bureau

6. Formal release for use - EGRM Annual Meeting

UNRMS Fundamental Principles

UNECE

- · State rights and responsibilities in the management of resources;
- Responsibility to the planet;
- Integrated and indivisible management of resources;
- · Social contract on natural resources;
- Service orientation;
- · Comprehensive resource recovery;
- · Circularity;
- · Health and safety;
- Innovation;
- Transparency;
- Continuous strengthening of core competencies and capabilities;
- · Added value

Deliverables and timelines

UNECE

- 1. UNRMS stakeholder survey May June 2021 (Completed)
- 2. UNRMS Principles, Structure and Guidelines Publication December 2021 (Completed)
- 3. UNRMS Requirements Template June 2021 (Completed)
- 4. Development of UNRMS requirements April 2022 (Completed)
- 5. Template for UNRMS Case studies May 2022 (Completed)
- 6. Concepts for initial UNRMS tools April 2022 (Completed)
- 7. UNRMS Principles and Requirements draft for EGRM-13 April 2022 (Completed)
- 8. Public Consultations September November 2022 (Completed)
- 9. Publication UNRMS: Principles and requirements (2022) December 2022 (Completed)
- 10. Approval by UNECE Commission 70th Annual Meeting -19 April 2023
- 11. Approval by ECOSOC late 2023
- 12. UNRMS Tool development by small teams
- 13. Case Studies Ongoing
- 14. Workshops planned

UNRMS Short term Priorities



International CRM Dashboard



UNFC and UMRMS H2 Framework



UNFC & UNRMS Toolkit

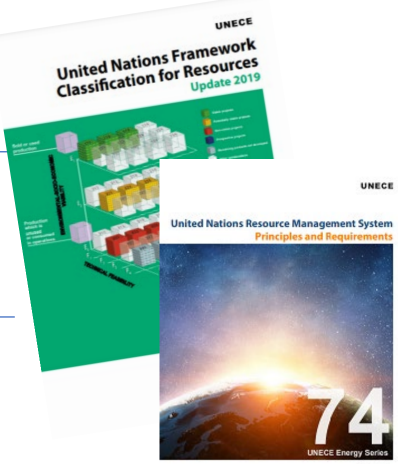
Build Forward Better, Manage Sustainably



Integrated and sustainable management of natural resources is critical to meeting universal needs.

Resources must be managed as a public good to achieve key SDGs.

UNFC and UMRMS provide the right information and tools to manage natural resources.







The Earth – The Challenge.

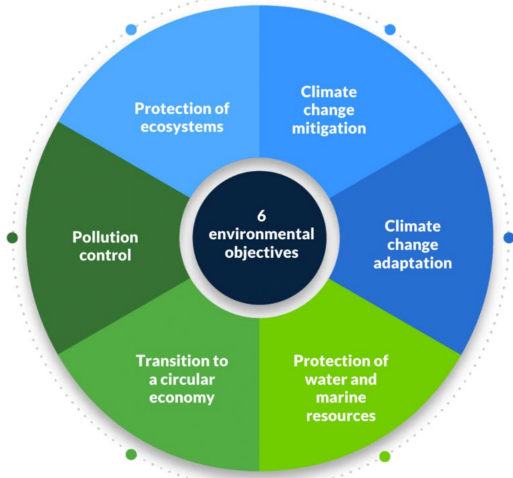
The Earth – The challenges

6 SDG

UNECE

Changes in the precipitation, extreme storms, rising sea levels, coastal inundation and heatwaves directly affect people's security, economic wellbeing and health.

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7 million die annually pouse to **air on**, one It of every plobally. For n people, carcity is a reality.

Geophysical, meteorological, hydrological "natural-loss events" caused approximately \$300billion in damages23 million people was displaced.

While we have seen a the past four decades, the breadth and depth of crivical and criatings and the past with writer they are evolving demonstrates the need for governments, regulators and businesses to adapt more quickly than before. Business as usual significantly not enough.

¹ A 2017 report from 408 organizations (64 countries) were facing similar supply chain visibility challenges

² The Tungsten Network Global Study ³ "The risks of delivering new products and services is driving the need for supply chain visibility" KPMG, 2016

The opportunity - 4th Digital Revolution





See through smart chains:
Traditional, linear supply chain nodes are collapsing into a set of dynamic networks



Decentralized, sustainable and transparent Sustainable Resource Management; crucial for the Energy transformation



Raising the funding: new sources of sustainable, collaborative and transparent finance. The green bond



Incentivizing
circular
economies
(agriculture,
natural resources,
energy) and
sharing
economies



Transforming carbon and other environmental markets; CO2 emissions control. Reduce inefficiencies in the water sector



Next geneation sustainability monitoring, reporting and verification. Plus, automatic disaster preparedness and relief

Climate change and the accelerating need for sustainability are creating challenges for energy, utilities and natural resources companies. That means reinventing business models, redefining markets, incorporating sustainable technologies and delivering new products and services in new ways

^{1.} US CEO Outlook 2017: Disrupt and grow, KPMG, 2017 2. Aligning the organization for its digital future, MITSloan



Blockchain applications by challenge area



- Peer to peer renewable trading systems.
- Crowd sale for renewable energy investment.
- Optimized distributed grid management.
- Authentication of renewable energy certificates.
- Data ledger for optimized transport logistics.
- Blockchain based decentralized delivery networks.
- Peer to peer vehicle sharing.
- Smart parking system for optimized mobility.
- Ledger for collection and verification of ESD data.
- Soil data collation from distributed sensors.
- Blockchain platform for carbon offsetting.
- Waste to Energy blockchain solutions.
- Blockchain enabled sustainable mining.
- Automation data collection for better sustainable accounting.
- Smart cities and Digital governments.
- Citizen's loyalty and rewards platforms.

- Sustainable trade.
- Transparent monitoring of supply chain transactions.
- Real time traceability of supply chains.
- Recording of pesticides use on agricultural land.
- Incentivized system for responsible waste management.
- Digital data platform for species tracking and disease control.
- Timber and other natural resources provenance tracking.
- A decentralized natural asset control.

- Tracking fish provenance.
- Monitoring of illegal fishing
- Ocean plastic recycling
- Transparent ledger for faster, safer, efficient shipping.
- Decentralized collaborative ocean ledger data.
- Real time monitoring of ocean temperature, pH, conditions.
- Fundraising for marine wildlife conservation.
- Collaborative investment in ocean conservation.



Blockchain applications by challenge area



- Water monitoring and management.
- Micropayments for water meter donations.
- Precipitation monitoring and forecasting.
- Automated crop insurance for drought periods.
- Water quality control in catchment areas.
- Blockchain enabled peer to peer trading of excess water resources.
- Blockchain enabled smart meters.
- Asset based token for clean drinking water.
- Local water data for monitoring water quality.
- Efficient water treatment systems.

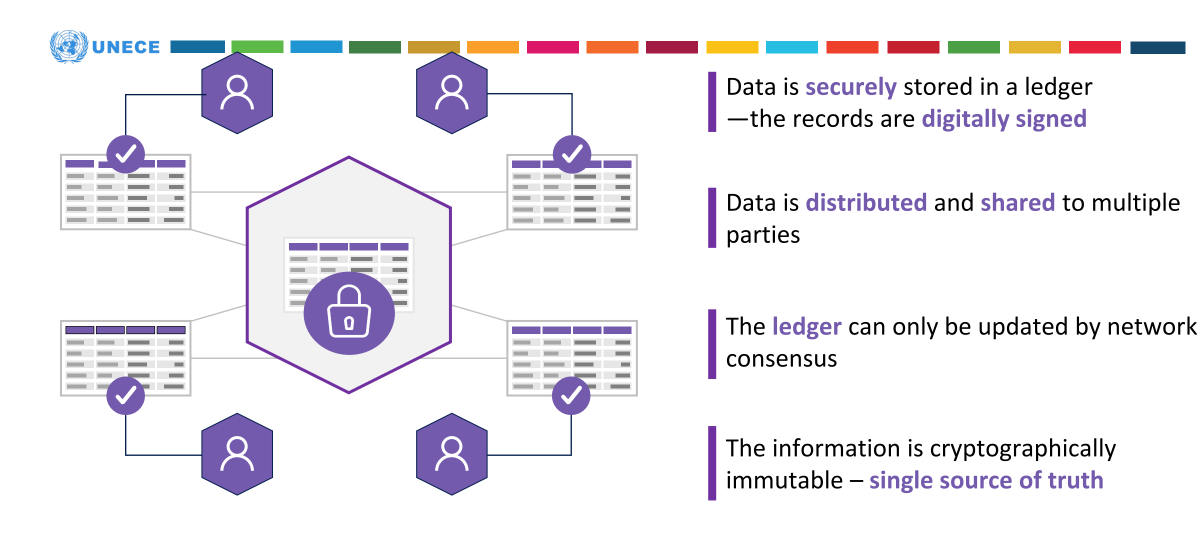
- Air pollutant data collection from distributed sources.
- Automated activation of air –filtration devices.
- Local and real-time monitoring of particles.
- Intelligent methane monitoring system.
- EV / AV safe and reliable blockchain implementation with cryptocurrency payments.
- Early detection of chemical leaks.

- Ledger to identify, verify and tract weather data.
- Enhanced distributed emergency disaster response.
- Disaster recovery funding.
- Decentralized disaster insurance platforms.
- Automated management in response to extreme weather event.
- Crowdfunding
- Decentralized weather sensors generating automated alerts.
- Decentralized mini-grids improving disaster resilience.



What is Blockchain? And Why?

Blockchain is a secure, shared distributed ledger





Ways to create trust across organizations

1 Intermediaries

2 Manual verification

- Increases total cost (transaction cost)
- Adds complexity to business process
- Reduces direct contact between parties

- Increases total cost (human resources)
- Is more prone to errors
- It usually takes time to ensure that records are complete and accurate



Consensus Mechanism

- Verification mechanism to make decisions in the consortium about the existing transactions.
- Transactions are broadcast to the entire network to be verified in each node.
- All parties agree to accept by network-verified transactions.





3 Top Benefits Categories

Increase Efficiency

- Reduce the cost of a complete record of every transaction
- Data is available electronically only involved parties in real-time
- Enable data and documents to be stored securely.
- Enable end-to-end transaction management consolidating input from all parties

Mitigate Risks

- Reduced security threats from fraud, and data manipulation
- Build audit trail on terms, funds and client records
- Eliminates single point of failure for data storage.
- Regulated level of access for all parties, protecting data from unauthorized access

New Value-Added Services

- Transparency creates trust and increases business speed
- Automate financing workflows with alerts on key events
- Consolidated view of assets consumption and availability
- Global Digital identity for all parties to support new trade relations



How to determinate if blockchain is appropriate?

Is this a business process that crosses trust boundaries?

Do multiple parties work off of the same data?

Are there any intermediaries that control the single source of the truth?

Does the process involve low-value, manual verification steps?

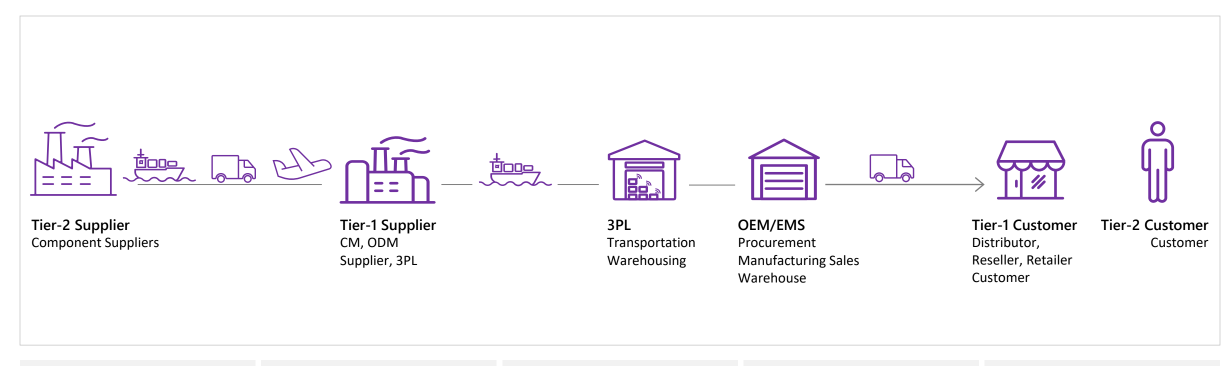
Paper Trade
Data & Contract
Privacy between
suppliers



The Earth – The Blockchain Opportunity.



Key capabilities for Decentralized Supply Chain



Integrated activities and data across functional line driving productivity and operational resiliency

Cost Reduction

Partner and Supplier visibility and collaboration driving effective engagement

Improved Performance

Innovation capabilities in developing new products, process and services

Sustainable Growth

Data driven approach for developing differentiated supply chain and risk management strategies

New Models

Customer, product or services insights and collaboration to increase value proposition

Customer Experience

Intelligent Supply Chain



Connect and Visualize the Supply Chain



Predict and Mitigate Disruptions



Democratize and Secure Value Chain Information



Supply Chain Visibility

- Cloud-based tracking and visibility
- Real-time availability of Supply Chain data & synchronized IT systems
- SAP on Azure

Remote Monitoring & Predictive Analytics

- Exception based
- Predictive Notifications
- Intelligent recommendations

Blockchain

- Provenance
- Traceability
- Smart Contracts
- Payments



Optimizing the Supply Chain Current Supply Chain Manual Opaque Inflexible Blockchain-er

Blockchain-enabled Supply Chain

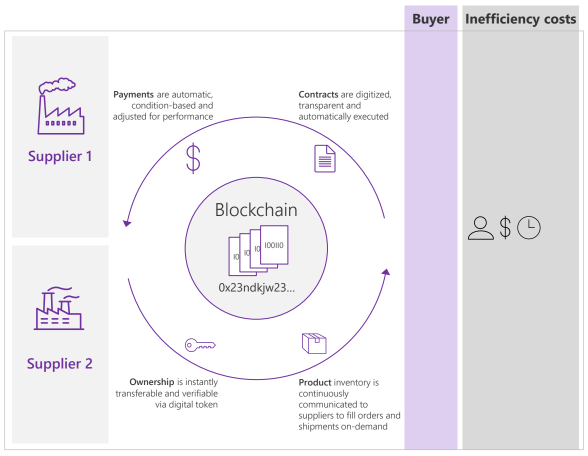
Automated

Transparent

Scalable

| | | Buyer | Inefficiency costs |
|------------|---|-------|---------------------------------|
| Supplier 1 | Payments Letter of Credit and Factoring Insurance Invoice reconciliation and payment | | 2\$ |
| | Contracts Contract Management Risk Monitoring Audit | | <u>\$</u> \$\(\text{\text{L}}\) |
| | Product Inventory management Order management Transportation management Production management | | <u>2</u> 2\$L |
| | Asset tracking and tracing Manual title transfer | _ | <u>\$</u> \$ |
| | Payments • Letter of Credit and Factoring • Insurance • Invoice reconciliation and payment | | 2\$ |
| | Contracts Contract Management Risk Monitoring Audit | | <u>\$</u> \$© |
| Supplier 2 | Product Inventory management Order management Transportation management | | 22\$0 |
| | Production management Asset tracking and tracing Manual title transfer | | <u>\$</u> \$ |

- Processes are inefficient and must be replicated for each supplier
- Processes are not adaptable to market, environmental or supplier changes
- Processes require substantial overhead to support
- Processes reduce ability to fully optimize inventory levels



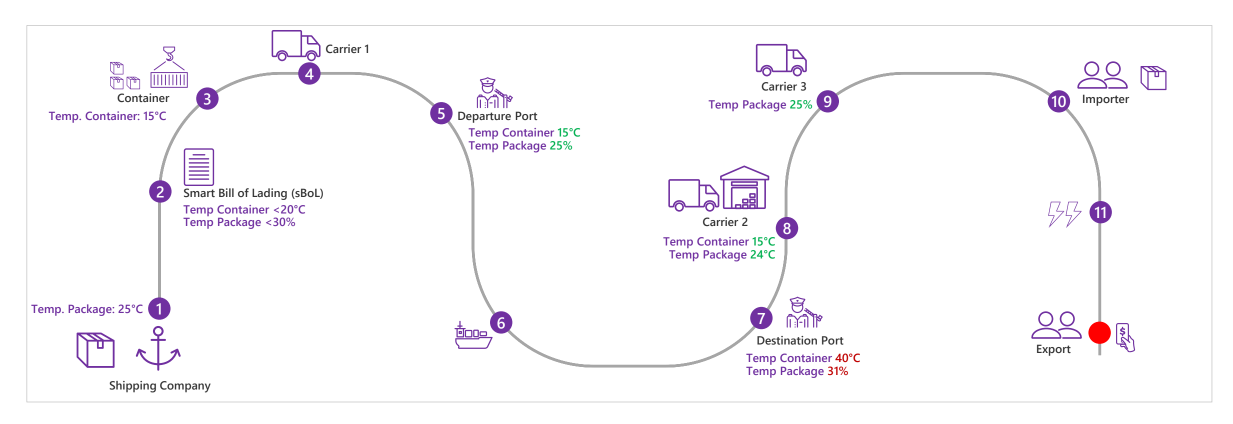
Blockchain enables deep integration of supply chain operations and financing:

- Optimize sourcing through automation
- Enable supply chain execution transparency
- · Mitigate supplier risk

- Increase sales through better planning
- Reduce inventory costs
- Reduce overhead costs Free up working capital



Supply Chain Collaboration (Blockchain with IoT)



- 1 The shipment company receive the package from the exporter
- 2 Document issued by shipment company which details a shipment of merchandise, terms for refund, and gives title of that shipment to a specified party. Example, the package has to be maintained at:
- 3 The package is stored in an IoT enabled container to collect data on the conditions of shipments
- 4 A carrier delivers the container to the port
- 5 Container check-in to the departure port where the sBol and the container's content is reviewed
- 6 A cargo ship delivers the container
- 7 After receiving the consensus from all the trusted members, the customs certificate gets added to the blockchain
- 8 The carrier 2 deliver the container to the warehouse

- A carrier 3 pick the package from the warehouse and deliver it to the Importer
- 10 Package delivered successfully
- Due to the conditions of shipments doesn't meet the agreement, a refund for damaged party is self-executed without the need for litigation or any human intervention



3

Why blockchain? Benefits

Automation, Operational simplification and improve efficiency

Blockchain reduces manual efforts required to perform reconciliation and resolve disputes.

Also may improve efficiency due to the self-executing nature of the Enterprise Smart Contracts.

Improved Transparency

By bringing security and transparency in transactions, blockchain creates digital trust and activates near real-time monitoring of the procurement activity between the parties what provides deeper engagement by different stakeholders

Fraud and corruption minimization

Blockchain implements asset provenance and full transaction history to be established with a single immutable source of truth. Reduces fraud related to data integrity.

Clearing and settlement time reduction

Blockchain disintermediates third parties that support transaction verification and accelerates settlement.

Increase traceability
Increase traceability of material supply chain to ensure corporate standards are met and eliminate losses from counterfeit/gray market trading

Digitalization and compliance

Improve visibility and compliance over outsourced contract manufacturing reducing paperwork and administrative costs



Where we are?

The BiTA Community bp salesforce Google FedEx. **SCHNEIDER DELTA** Microsoft Deloitte. Whirlpool Ryder Ever better. **Shaw** J.B. HUNT PENSKE allulla PANALPINA on 6 continents pwc CISCO SHIPWELL **Nestle** REDWOOD **BRIDGESTONE** Trimble. CONVOY #TRIUMPH PAY DAIMLER Your Journey, Our Passion

Thank you!



RESOURCE MANAGEMENT WEEK 2021

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