Transparency at scale: digital solutions for trust - resilience and sustainability

Transparency at scale Digital solutions for trust, resilience and sustainability: verifiable credentials in supply chains

other Project Details

Domain	Trade Procedures Facilitation Domain
Project Identifier	P1122
Bureau Decision #	#2306056, #2309067, #2401007, #2404019
Project Proposal Status	Official
Project Page	Transparency at scale digital solutions for trust, resilience and sustainability: verifiable credentials in supply chains
Supporting VC	Nurbek Maksutov
Project Lead	Steven Capell
HoD Support	RU, SL, IN
Status	In development
Version	1.0
Submitted date	2023-05-08
Draft Development Completion	2024-05-31
Publication Date	2024-06-30

Relevant SDG targets:

As a framework for globally scalable supply chain transparency that supports any ESG criteria imposed on any product by either an ESG standard or a regulation, Recommendation 49 targets

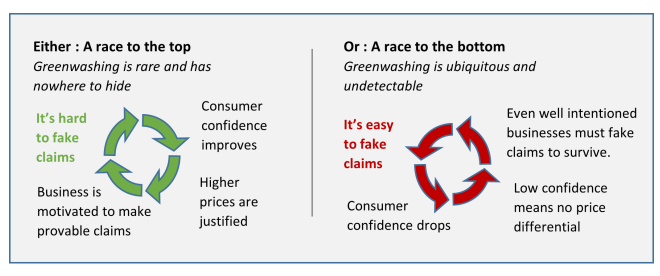
- SDG 6 Clean water and sanitation
- SDG 7 Affordable & clean energy
- SDG 8 Decent work and economic growth
- SDG 11 Sustainable cities and communities
- SDG 12 Responsible consumption & production
- SDG 13 Climate action
- SDG 14 Life below water
- SDG 15 Life on land

Project Purpose

As regulatory and consumer pressures drive up demand (and justify premium prices) for sustainable goods, so the commercial incentive to make fake sustainability claims will increase.

- EC investigation²: 59% of environmental claims had no evidence and 42% were deemed false or deceptive.
- Fast Company³: 68% of executives admit their company is guilty of greenwashing.
- Survey⁴: 78% of consumers believe that companies should be environmentally responsible and are willing to pay premiums for confidence in those claims.

At COP 27, Secretary General Guterres clearly stated that the UN has: "Zero Tolerance for Greenwashing"⁵. There is already a significant difference between consumer expectation and market Behaviour. There are two plausible pathways out:



The UN/CEFACT mission of "digital standards for sustainable supply chains" provides ideal positioning for this recommendation to nations that aims to make fake claims hard and therefore drive industry to compete in a "race to the top" where commercial motivations exist for stronger and strong evidence of sustainable products.

Building on UNECE Rec#46⁶ which defined standard processes and data structures for textile & leather traceability & transparency and guided by principles in the VC white paper⁷, this new recommendation will provide guidance for nations on scaling traceability, transparency and trust in supply chains so that unsustainable practices have nowhere to hide.

- 1. https://www.un.org/sites/un2.un.org/files/high-level_expert_group_n7b.pdf
- 2. https://ec.europa.eu/commission/presscorner/detail/en/ip_21_269
- 3. https://www.fastcompany.com/90740501/68-of-u-s-execs-admit-their-companies-are-guilty-of-greenwashing
- 4. https://blog.gitnux.com/greenwashing-statistics/
- 5. https://www.un.org/en/delegate/%E2%80%98zero-tolerance-greenwashing%E2%80%99-guterres-says-report-launch
- 6. https://unece.org/trade/traceability-sustainable-garment-and-footwear
- 7. https://unece.org/sites/default/files/2022-09/WhitePaper_VerifiableCredentials-CBT.pdf

Project Scope

This project will deliver a new UNECE recommendation document that will provide guidance to nations on the implementation of scalable supply chain traceability, transparency and trust frameworks that will enhance sustainability and resilience.

Project Deliverables

Deliverable 1 - Policy Recommendation Deliverable 2 - Technical Specification

Deliverable 3 - Guidelines

Exit Criteria

Deliverable 1 & 2: Public Review logs demonstrating all comments have been satisfactorily resolved; Final document ready for publication. Deliverable 3: Final document ready for publication.

Impact analysis

Regulators: Combat greenwashing and uplift export market access.

Industry: Meet supply chain due diligence obligations for you and your customers.

Certifiers: Provide digitally verifiable trust of ESG compliance.

Software Providers: Empower your customers to participate in sustainable digitised supply chains.

Successful impact is measured by uptake metrics by each of the stakeholder categories above. The recommendation will seek commitment via a sustainability pledge and then will track successful implementations via a self-service implementation test & verification tool. Uptake targets are based on existing 100+ sustainability pledges received for the textile & leather traceability program.

Stakeholder	Implementations pledged / completed by years after publication				
Year	2024	2025	2026	2028	2034
Regulators	10/0	20 / 10	50 / 20	100 / 50	250 / 200
Industry	50/5	200 / 20	1000 / 250	10,000 / 3,000	100,000 / 50,000
Certifiers	20 / 1	50 / 20	100 / 50	200 / 100	500 / 300

Software	20/5	50 / 20	100 / 50	200 / 100	500 / 300
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Project Team Membership and Required Functional Expertise

Membership is open to UN/CEFACT experts with broad knowledge in the area of: Supply chain sustainability & resilience. Verifiable Credentials & the web of trust.

In addition, Heads of Delegations may invite technical experts from their constituency to participate in the work. Experts are expected to contribute to the work based solely on their expertise and to comply with the UN/CEFACT Code of Conduct and Ethics and the policy on Intellectual Property

Geographical Focus

The geographical focus of the project is global.

Beneficiaries

For developing economies: low cost of adoption, paper-friendly digital processes.

Initial Contributions

The following contributions are submitted as part of this proposal. It is understood that these contributions are only for consideration by the Project Team and that other participants may submit additional contributions in order to ensure that as much information as possible is obtained from those with expertise and a material interest in the project. It is also understood that the Project Team may choose to adopt one or more of these contributions "as is".

This project builds upon work already completed by UNECE and partner organisations.

- Rec 46 https://unece.org/sites/default/files/2022-01/ECE-TRADE-463E.pdf
- T & L BRS https://unece.org/sites/default/files/2021-03/BRS-Traceability-Transparency-TextileLeather-Part1-HLPDM_v1.pdf
 VC White paper https://unece.org/sites/default/files/2022-09/WhitePaper_VerifiableCredentials-CBT.pdf
- BSP 22B based Supply chain JSON-LD vocabulary https://vocabulary.uncefact.org/
- GS1 CBV & EPCIS 2.0 https://www.gs1.org/standards/epcis
- ITC Standards mapping https://standardsmap.org/en/identify

Resource Requirements

Participants in the project shall provide resources for their own participation. The existence and functioning of the project shall not require any additional resources from the UNECE secretariat

Note that additional secretariat resources may be required or this project (community engagement, specialist advice, implementation testing) however these additional resources will be funded via contributions from some project member organisations (government & commercial).

Any additional request: Engagement of the Team of Specialists.

Project Proposal Files

File	Modified	
PNG File Rec49-NowhereToHide.png	May 25, 2023 by Aruna VIVEKANANTHAM	
PDF File Rec49-nowhere-to-hide.pdf	May 25, 2023 by Aruna VIVEKANANTHAM	
PDF File 230630 - 3x Rec49 HoD approval Slovenia.pdf	Jul 14, 2023 by SHLYKOVA	
PDF File 230630 - 3x Rec49 HoD approval India.pdf	Jul 14, 2023 by SHLYKOVA	
PDF File 230630 - 3x Rec49 HoD approval Russian Federation.pdf	Jul 14, 2023 by SHLYKOVA	
PDF File 240119 - 3c Project Proposal Recommendation 49 - v2.pdf	Mar 18, 2024 by Jie WEI	
PDF File 240409 - 3c Project Proposal Recommendation 49 UNTP - v3.pdf	Apr 09, 2024 by Jie WEI	
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