





Nis Jespersen

# Sustainability Trust Graphs with UN/CEFACT Linked Data and Verifiable Credentials





### About the Presenter

#### Nis Jespersen

- Solution Architect at Transmute
- Editor UN Linked Data Web Vocabulary

#### **Transmute**

- Holds Editor and Author roles on the W3C Decentralized Identifiers and Verifiable Credentials Specifications
- Transmute contributes significant open source tooling in the Linked Data, DID and VC space

#### **US DHS SVIP**

• Transmute is contracted by US DHS SVIP to design Linked Data Verifiable Credential schemas, ensuring that appropriate UN terms are used in digital communication with the US government: https://w3id.org/traceability

#### Verifiable Data Platform

 Our Verifiable Data Platform guarantees standards compliance, sign up for free now and start building Trust Graphs immediately: <a href="https://platform.transmute.industries/">https://platform.transmute.industries/</a>





## Agenda

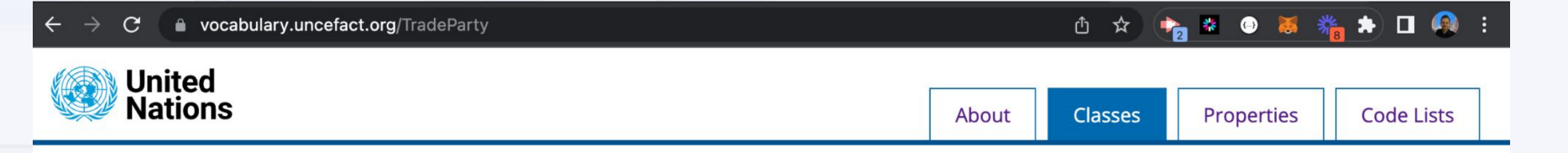
In this session we will explore UN/CEFACT's role in enabling interoperability amongst established sustainability certificate issuers; and how it enables deep supply chain traceability, building Trust Graphs from Verifiable Credentials.

- Background:
  - Linked Data, Semantic Web Vocabularies and Knowledge Graphs
- Introduction to Trust Graphs
  - Constructed from Verifiable Credentials
  - Building upon Trust anchors
- Introduction to the Draft UN/CEFACT Sustainability Web Vocabulary
- Constructing Trust Graphs with Verifiable Credentials
  - Choosing Trust Anchors
  - Enabling Sustainability Semantic Interoperability
  - Enforcing Sustainability Trust Graph Policies



# https://vocabulary.uncefact.org/





### **TradeParty**

An individual, a group, or a body having a role in a trade business function.

#### **Object Properties**

URI	Туре	Comment
unece:applicableServiceCharge	unece:ServiceCharge	A logistics service charge applicable to this trade party.
unece:associatedParty	unece:TradeParty	A party associated with this trade party, such as a local agent of a shipping line.
unece:definedContact	unece:Contact	A trade contact defined for this trade party.
unece:endPointURICommunication	unece:UniversalCommunication	The communication address of the end point URI for this trade party.
unece:logoAssociatedBinaryFile	unece:BinaryFile	A file containing a specified binary representation of a logo associated with this trade party.
unece:ownedFinancialAccount	unece:CreditorFinancialAccount	The creditor financial account owned by this trade party.
unece:postalAddress	unece:TradeAddress	The postal address for this trade party.
unece:providedService	unece:Service	A transport service provided by this trade party.
unece:specifiedAuthoritativeSignatoryPerson	unece:AuthoritativeSignatoryPerson	A person specified to sign on behalf of this trade party.
unece:specifiedFinancialIdentity	unece:FinancialIdentity	The financial identity specified for this trade party.
unece:specifiedGovernmentRegistration	unece:GovernmentRegistration	A governmental registration specified for this trade party.
unece specified Identity	unece Proprietary Identity	A proprietary identity specified for this trade party

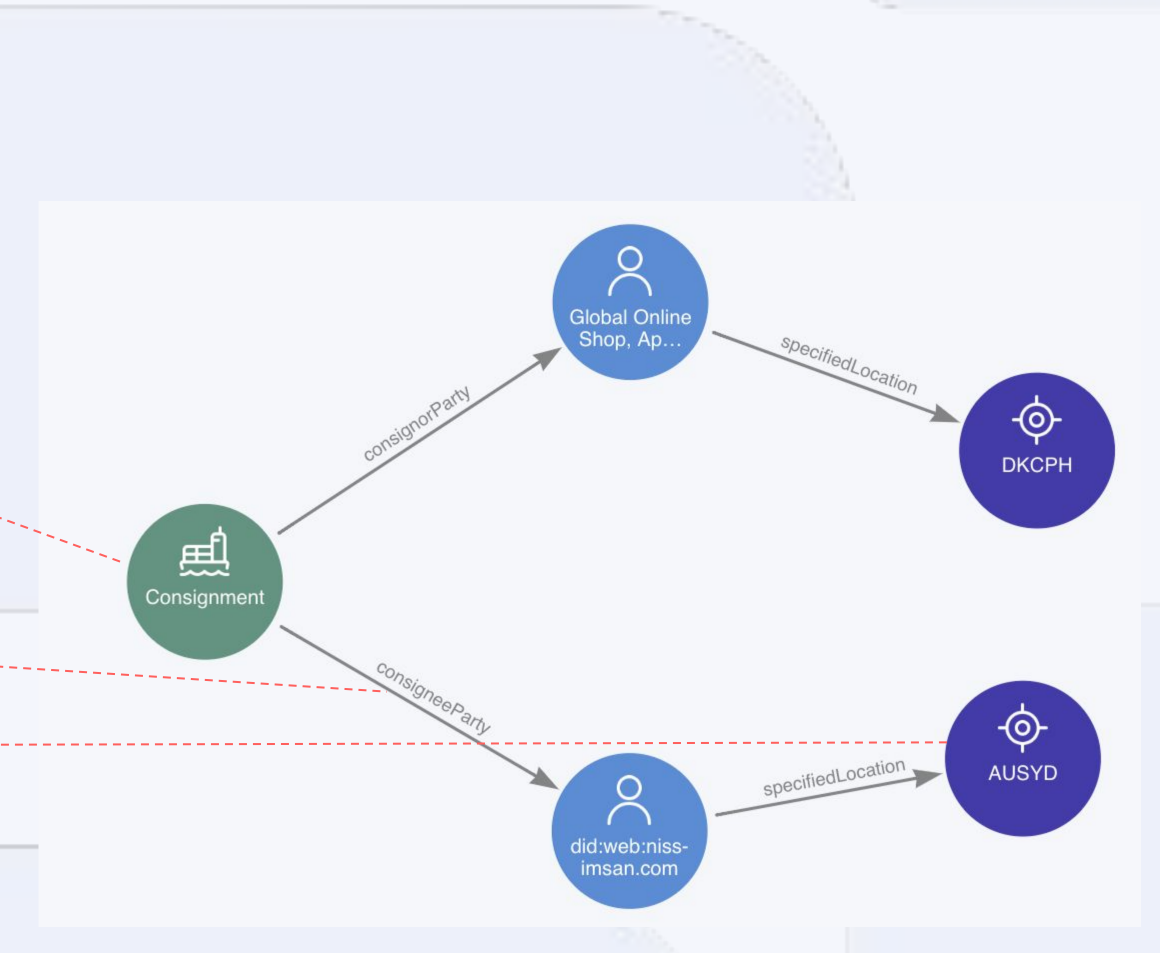


### RDF is Graph Data



JSON-LD is a serialization format of RDF, a first order logic knowledge representation. A JSON-LD file is in fact a data graph.

```
"@context": [
  "https://vocabulary.uncefact.org/unece-context.jsonld",
  "https://vocabulary.uncefact.org/unlocode-vocab-context.jsonld"
"@id": "https://7Cs-carrier.com/bl/12345678",
"@type": "Consignment", --
"consignorParty": {
  "@id": "did:web:online-shop.global",
  "@type": "TradeParty",
  "name": "Global Online Shop, Aps.",
  "specifiedLocation": {
    "@type": "https://vocabulary.uncefact.org/LogisticsLocation";
    "unlcdv:UNLOCODE": "DKCPH"
"consigneeParty": {
  "@id": "did:web:nissimsan.com",
  "@type": "TradeParty",
  "specifiedLocation": {
    "@type": "https://vocabulary.uncefact.org/LogisticsLocation", -----
    "unlcdv:UNLOCODE": "AUSYD"
```

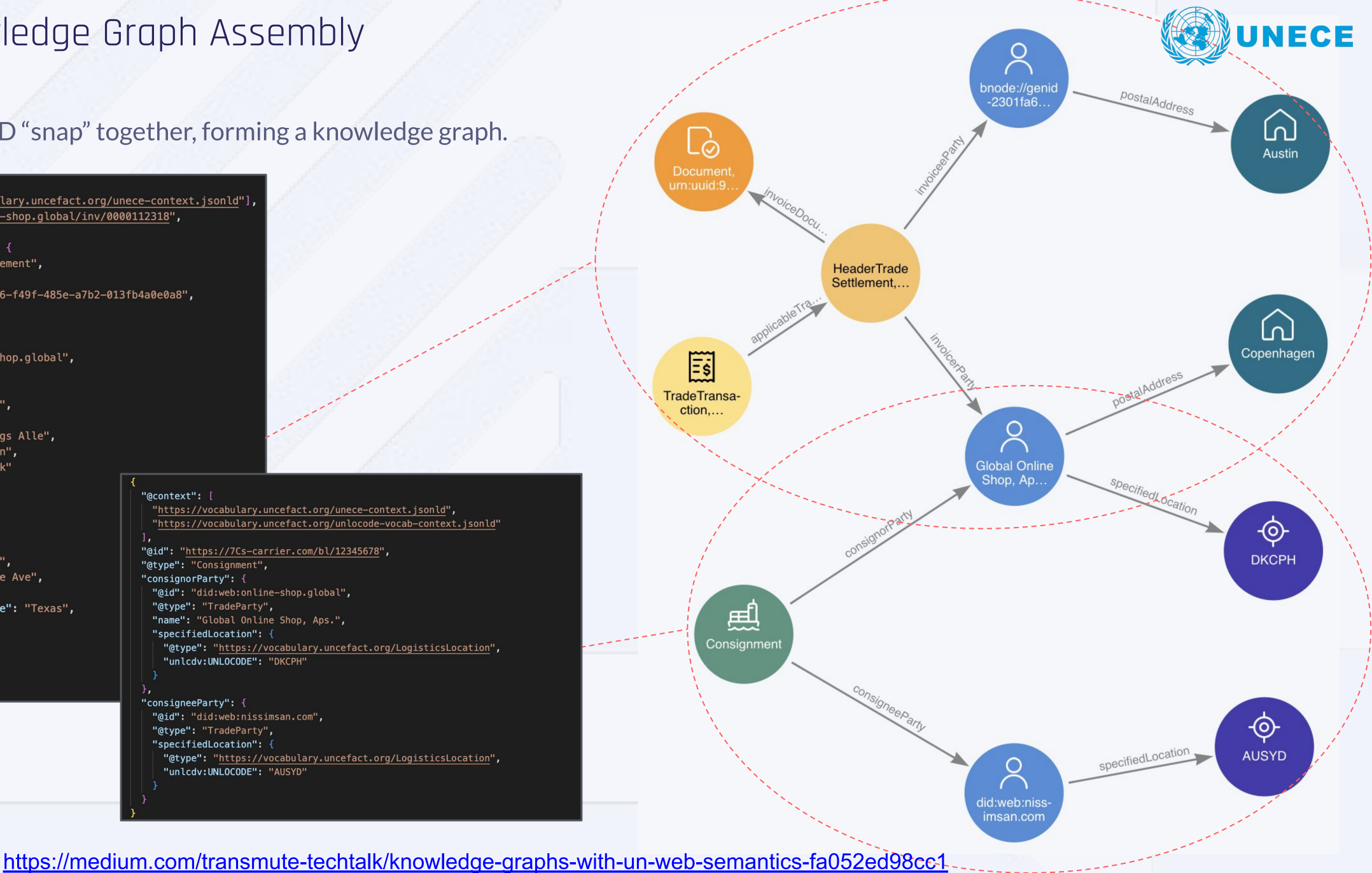




Knowledge Graph Assembly

Multiple JSON-LD "snap" together, forming a knowledge graph.

```
"@context": ["https://vocabulary.uncefact.org/unece-context.jsonld"],
"@id": "https://sales.online-shop.global/inv/0000112318",
"@type": "TradeTransaction",
"applicableTradeSettlement": {
  "@type": "HeaderTradeSettlement",
  "invoiceDocument": {
   "@id": "urn:uuid:9c3c66a6-f49f-485e-a7b2-013fb4a0e0a8",
   "@type": "Document"
  "invoicerParty": {
   "@id": "did:web:online-shop.global",
   "@type": "TradeParty",
    "postalAddress": {
     "@type": "TradeAddress",
     "attentionOf": "Nis",
     "streetName": "Runebergs Alle",
     "cityName": "Copenhagen",
     "countryName": "Denmark"
                                                       "https://vocabulary.uncefact.org/unece-context.jsonld",
  "invoiceeParty": {
                                                       "https://vocabulary.uncefact.org/unlocode-vocab-context.jsonld"
   "@type": "TradeParty",
    "postalAddress": {
                                                     "@id": "https://7Cs-carrier.com/bl/12345678",
     "@type": "TradeAddress",
                                                     "@type": "Consignment",
     "streetName": "Sunshine Ave",
                                                     "consignorParty": {
     "cityName": "Austin",
                                                       "@id": "did:web:online-shop.global",
                                                       "@type": "TradeParty",
     "countrySubDivisionName": "Texas",
                                                       "name": "Global Online Shop, Aps.",
      "countryName": "USA"
                                                       "specifiedLocation": {
                                                        "@type": "https://vocabulary.uncefact.org/LogisticsLocation",
                                                        "unlcdv:UNLOCODE": "DKCPH"
                                                     "consigneeParty": {
                                                      "@id": "did:web:nissimsan.com",
                                                       "@type": "TradeParty",
                                                         "@type": "https://vocabulary.uncefact.org/LogisticsLocation",
                                                         "unlcdv:UNLOCODE": "AUSYD"
```





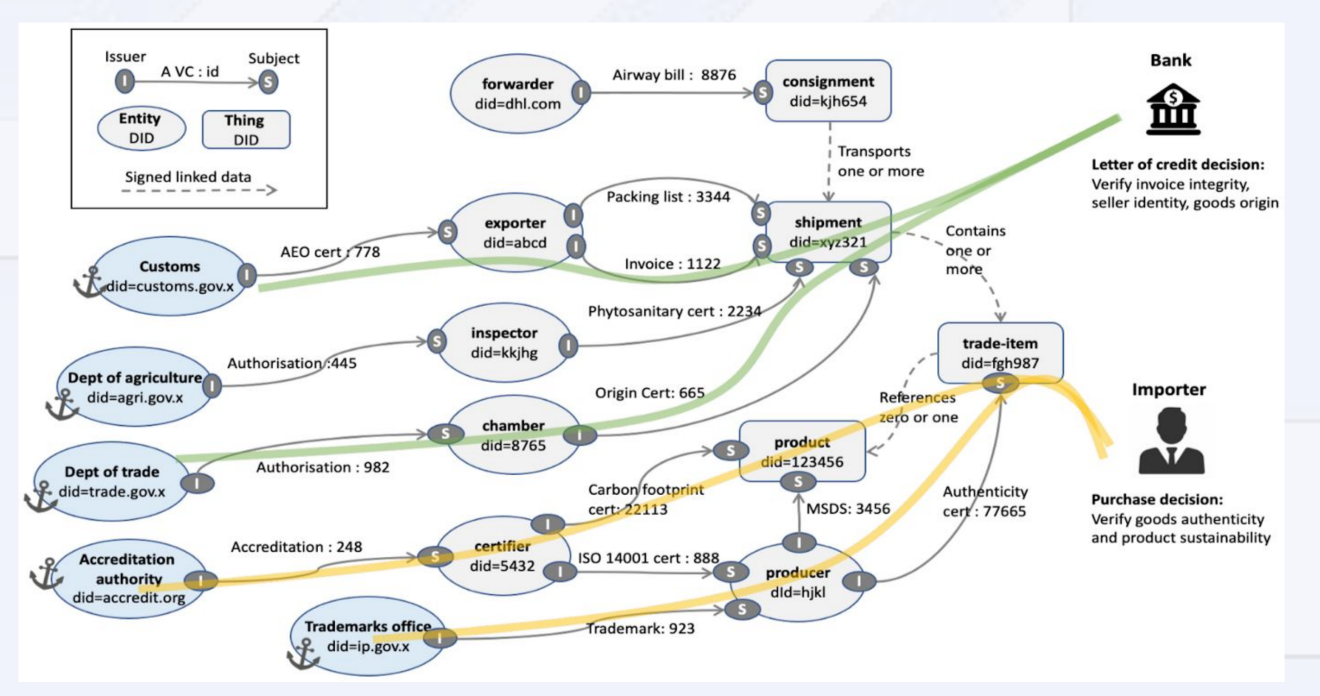
## A Trust Graph is a Knowledge Graph constructed from Verifiable Credentials

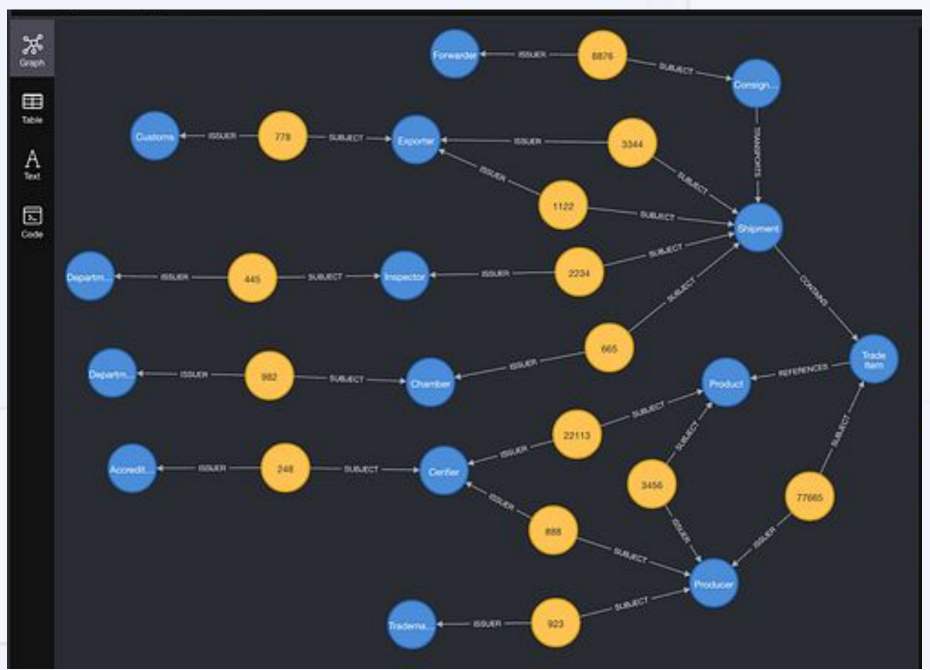


Verifiable Credentials and Linked Data work well together: data linked with UN/CEFACT terms, can be cryptographically verified to originate from the issuer.

A Trust Graph comprises of "chains" of such cryptographic claims, which can be traced through multiple links back Trust Anchors: an issuer I can trust as an authority for a particular domain.

"You can trust my claims because you trust the upstream, relevant claims which have been made about me".







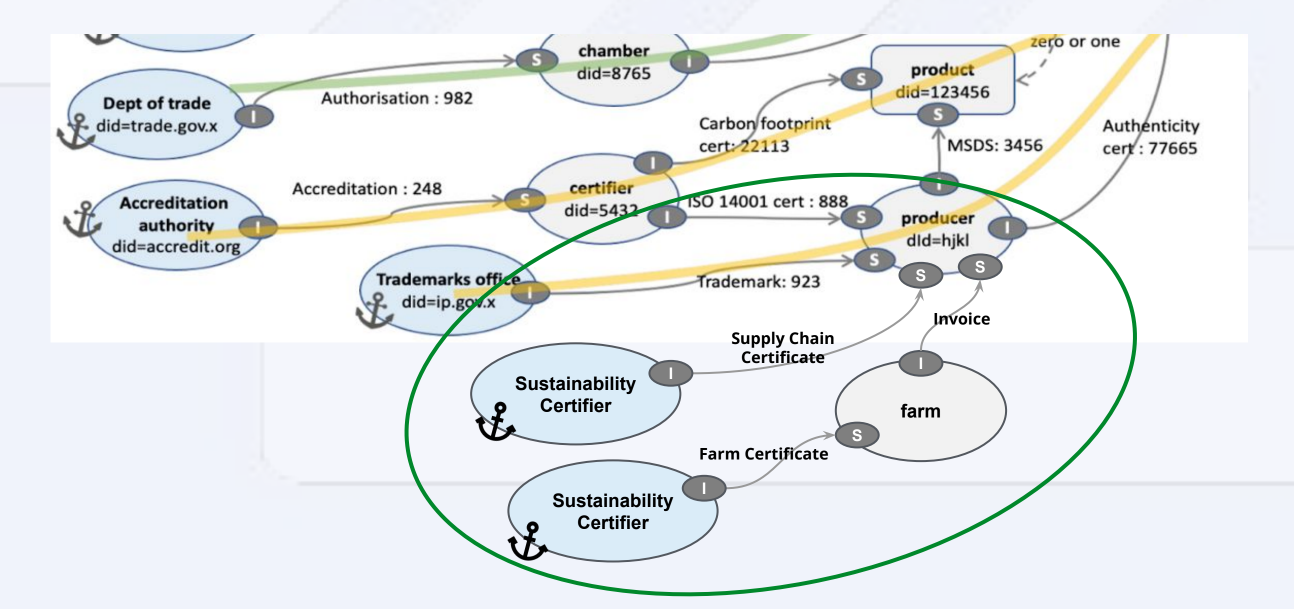
### UN/CEFACT Sustainability Vocabulary (Unstable Early Draft!)

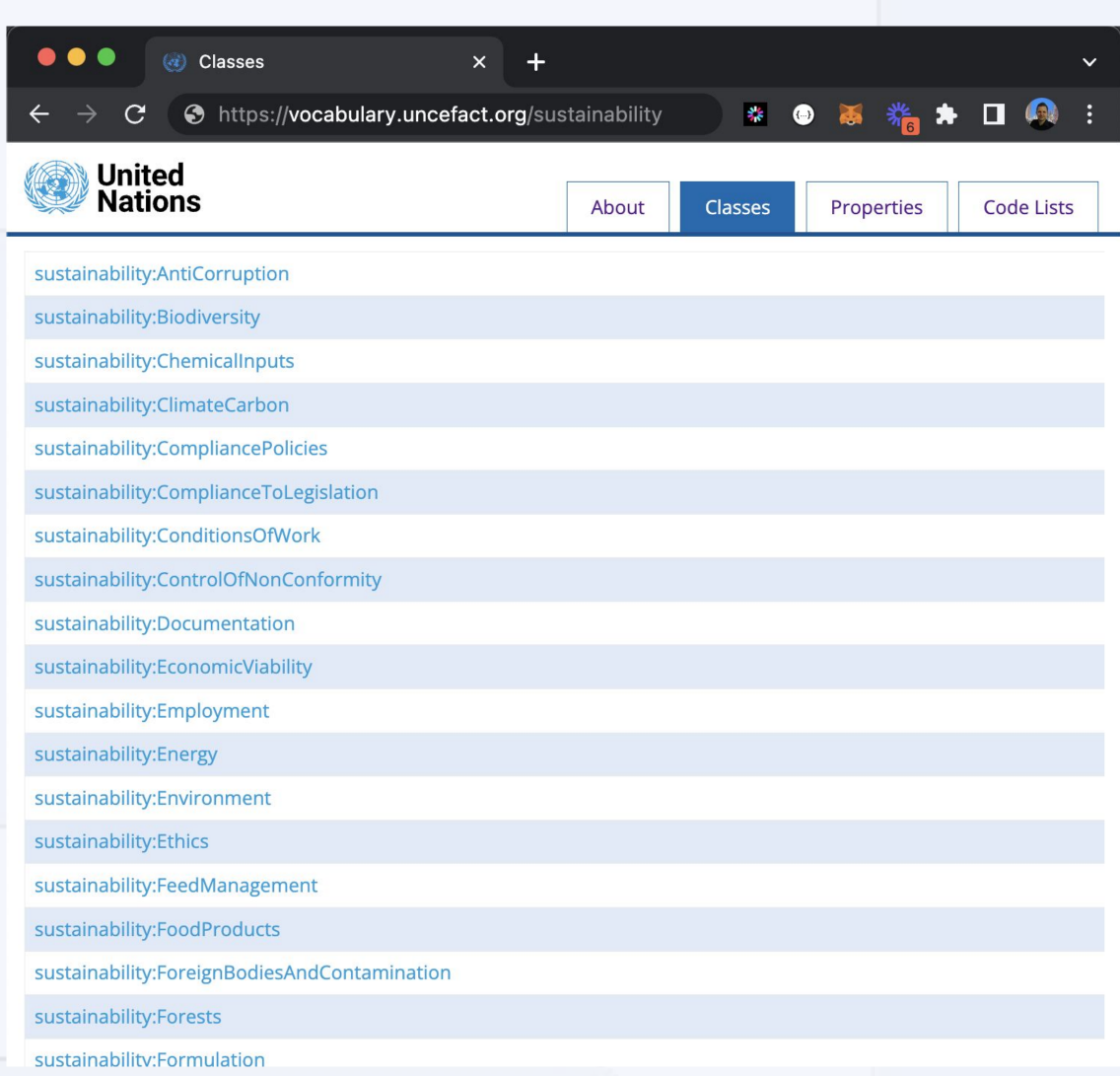


Introducing the UN/CEFACT Sustainability Web Vocabulary; a linked data representation of the International Trade Centre (ITC) harmonised sustainability criteria.

Developed from an analysis of over 300 sustainability standards in use around the world and represents a harmonised language for Environmental and Social Governance (ESDG) sustainability criteria.

Let's use this to add a verifiable sustainability traceability to the Trust Graph...





https://vocabulary.uncefact.org/sustainability/



# Basic Sustainability Supply Chain "Branch" of the Trust Graph

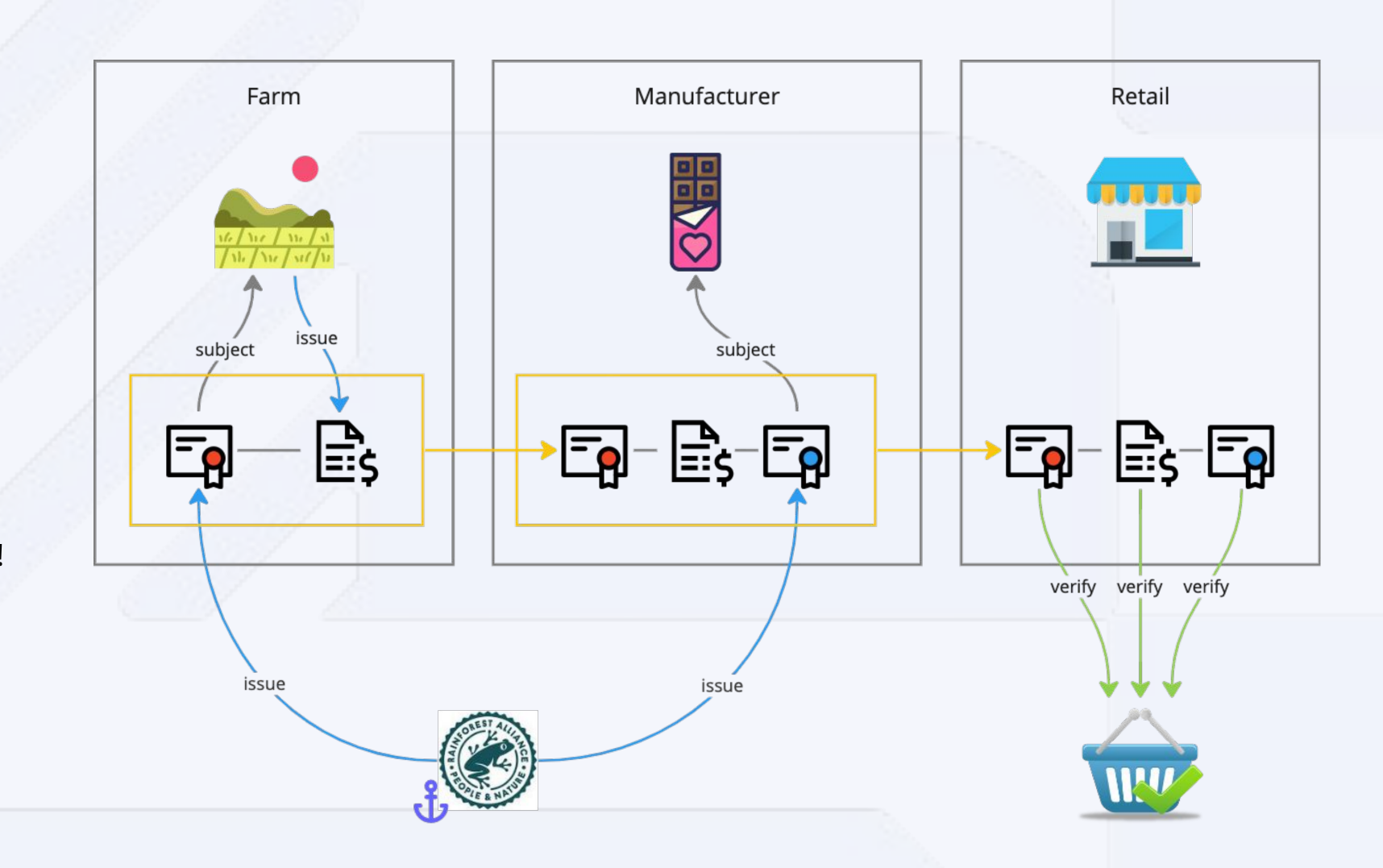


#### Simplified example:

- Cocoa bean farm
- A chokolade manufacturer
- And end-consumer verifying sustainability when purchasing.

Depending on type of product, traceability is established through redacted invoices or dedicated transactional credentials.

Rainforest Alliance certifies **farms** and **supply chain** participants - they are an excellent Trust Anchor!

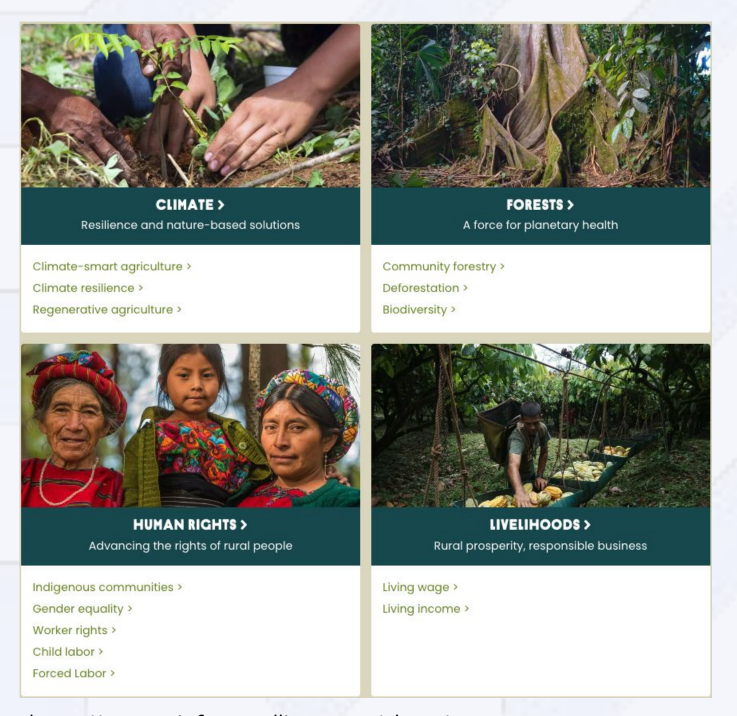




# Choosing Trust Anchors - Example Sustainability Credential



Rainforest Alliance issues claims in areas of Climate, Forest Preservation, Human Rights and Livelihoods.



https://www.rainforest-alliance.org/about/

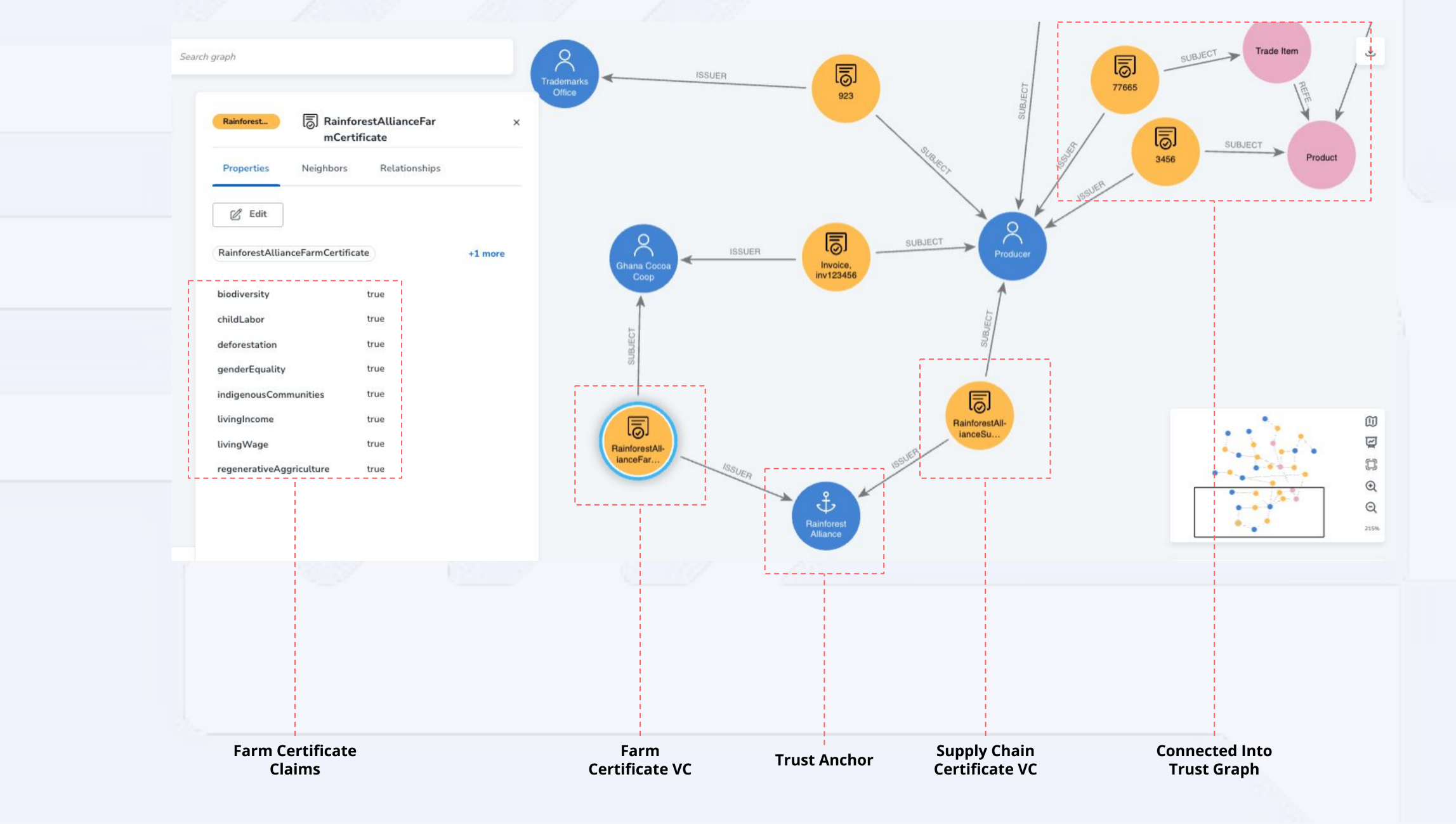
To the right is an example of that a credential could look like, containing such claims.

```
"@context": "https://www.w3.org/2018/credentials/v1",
"type": "VerifiableCredential",
"issuer":
   "type": "Organization",
    "id": "did:web:ghana.rainforest-alliance.example.com",
    "name": "Rainforest Alliance"
"issuanceDate": "2023-05-03T15:20:00Z",
"credentialSubject": {
    "type": "Organization",
    "id": "did:web:ghana-cocoa-coop.example.com",
    "name": "Ghana Cocoa Coop",
    "applicableOrganizationalCertificate": {
        "deforestation": true,
        "biodiversity": true,
        "regenerativeAggriculture": true,
        "indigenousCommunities": true,
        "genderEquality": true,
        "workerRights": true,
        "childLabor": true,
        "livingWage": true,
        "livingIncome": true
```



# Basic Trust Graph Sustainability Branch







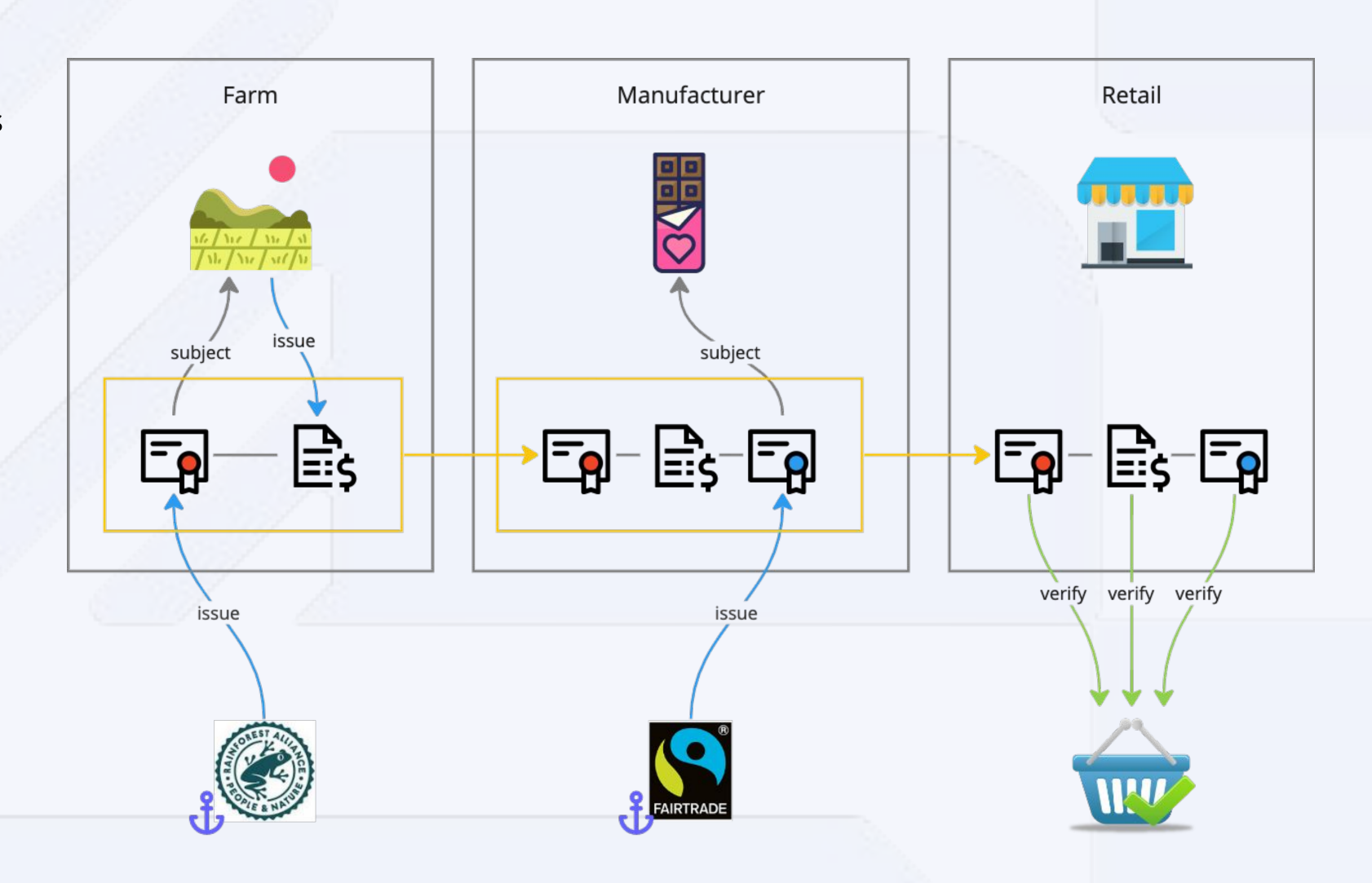
# Interoperability Based on VCs and UN/CEFACT Sustainability Semantics



The common UN/CEFACT
Sustainability Web Vocabulary allows
for certificate issuers to express
claims using **standardized semantics**.

This enables **interoperability** amongst differing certificate issuers, establishing more Trust Graph links.

Trust anchorage is still on a per-certifier basis, cryptographically chained through Verifiable Credentials. Policies controls the specific claims for which an issuer organization is considered a Trust Anchor.





# Adding UN/CEFACT Sustainability Context

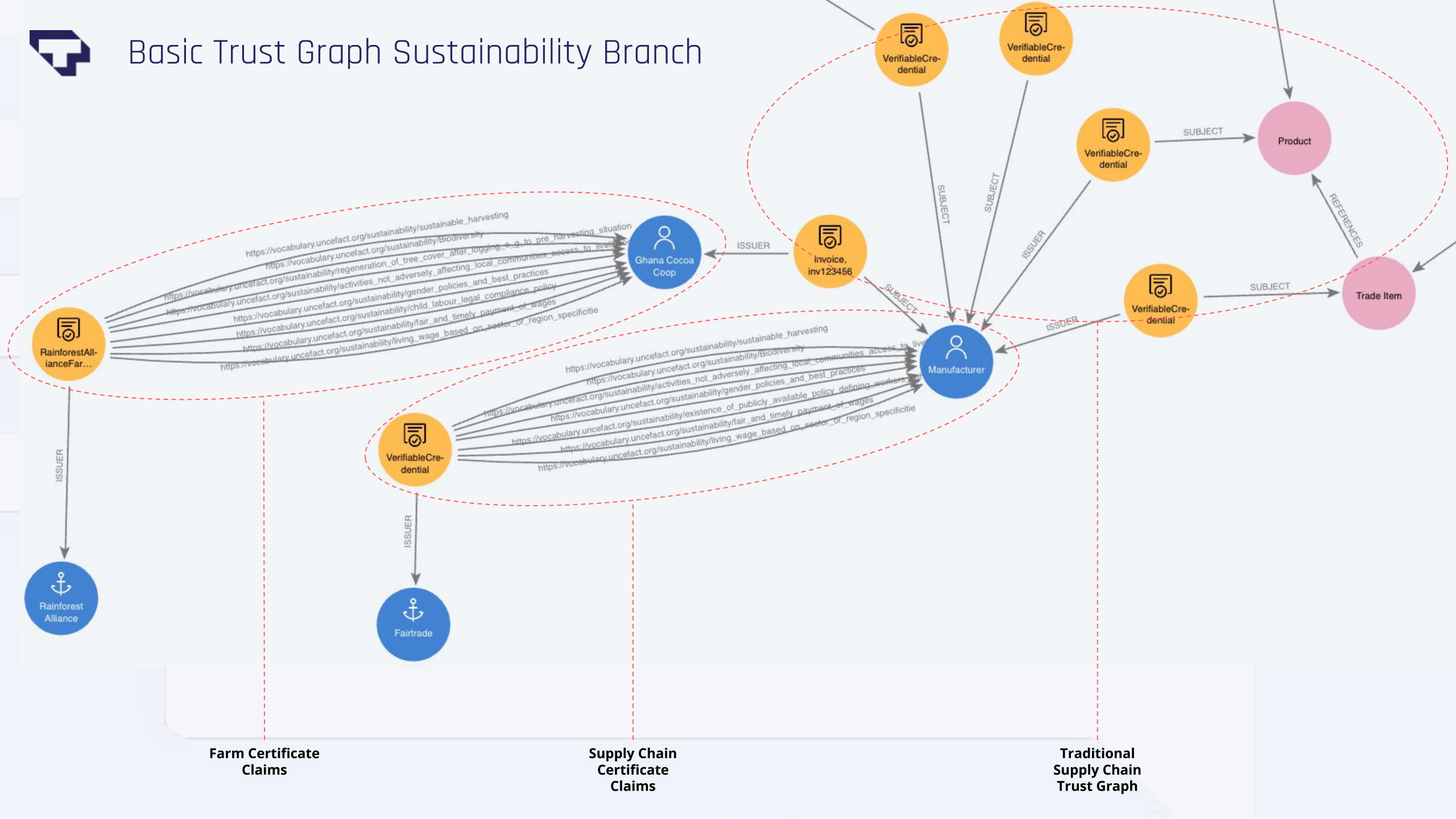


Trust the data: DID Actor.

Understand the data: LD Playground.

1 /
"type": "VerifiableCredential",
"issuer": {
"type": "Organization",
"id": "did:web:ghana.rainforest-alliance.example.com",
"name": "Rainforest Alliance"
} <b>,</b>
"issuanceDate": "2023-05-03T15:20:00Z",
"credentialSubject": {
"type": "Organization",
"id": "did:web:ghana-cocoa-coop.example.com",
"name": "Ghana Cocoa Coop",
"applicableOrganizationalCertificate": {
"deforestation": true,
"biodiversity": true,
"regenerativeAggriculture": true,
"indigenousCommunities": true,
"genderEquality": true,
"workerRights": true,
"childLabor": true,
"livingWage": true,
"livingIncome": true
}
}

Subject	Predicate	Object
_:b0	http://www.w3.org/1999/02/22-rdf-syntax-ns#type	https://www.w3.org/2018/credentia
_:b0	https://www.w3.org/2018/credentials#credentialSubject	did:web:ghana-cocoa-coop.exampl
_:b0	https://www.w3.org/2018/credentials#issuanceDate	2023-05-03T15:20:00Z
_:b0	https://www.w3.org/2018/credentials#issuer	did:web:ghana.rainforest-alliance.ex
_:b1	https://vocabulary.uncefact.org/sustainability/Biodiversity	true
_:b1	https://vocabulary.uncefact.org/sustainability/activities_not_adversely_affecting_local_communities_access_to_livelihoods	true
_:b1	https://vocabulary.uncefact.org/sustainability/child_labour_legal_compliance_policy	true
_:b1	https://vocabulary.uncefact.org/sustainability/existence_of_publicly_available_policy_defining_workers_rights	true
_:b1	https://vocabulary.uncefact.org/sustainability/fair_and_timely_payment_of_wages	true
_:b1	https://vocabulary.uncefact.org/sustainability/gender_policies_and_best_practices	true
_:b1	https://vocabulary.uncefact.org/sustainability/living_wage_based_on_sector_or_region_specificities	true
_:b1	https://vocabulary.uncefact.org/sustainability/regeneration_of_tree_cover_after_logging_e_g_to_pre_harvesting_situation	true
_:b1	https://vocabulary.uncefact.org/sustainability/sustainable_harvesting	true
did:web:ghana-cocoa- coop.example.com	https://vocabulary.uncefact.org/applicableOrganizationalCertificate	_:b1
did:web:ghana-cocoa- coop.example.com	https://vocabulary.uncefact.org/name	Ghana Cocoa Coop
did:web:ghana.rainforest- alliance.example.com	https://vocabulary.uncefact.org/name	Rainforest Alliance





# Sustainability Policy Enforcement

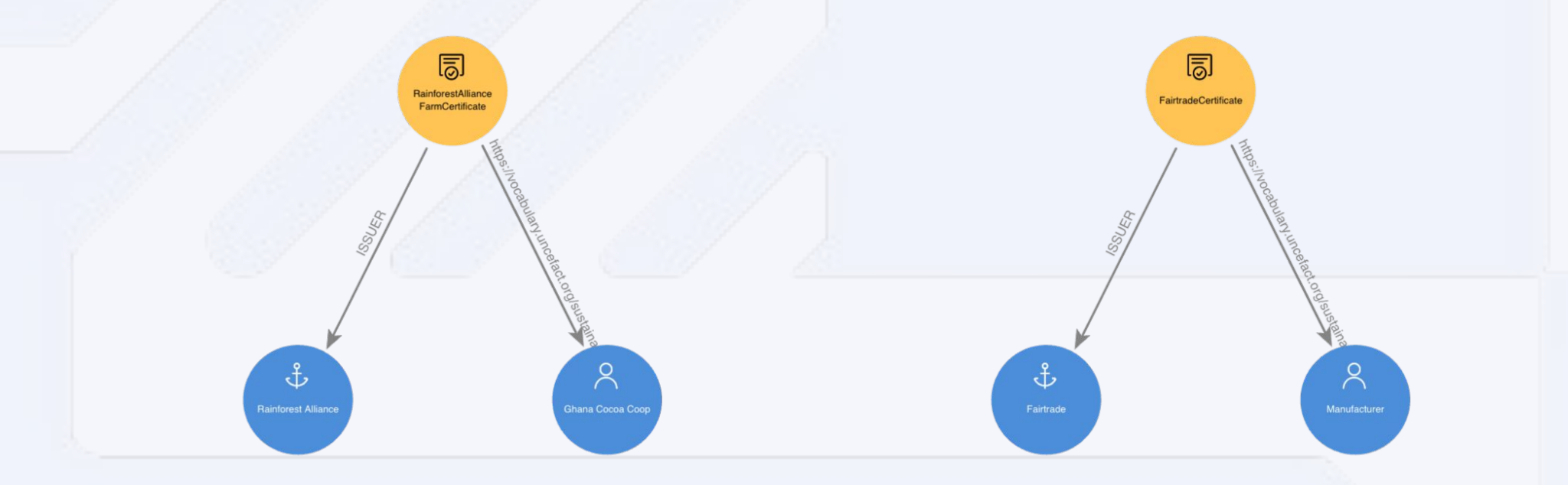


#### Policy definition:

Trust Anchors Certificates Sustainability Policies Suppliers

MATCH (anchor:TrustAnchor) - [issuer:ISSUER] - (certificate:VerifiableCredential) - [policy: https://vocabulary.uncefact.org/sustainability/sustainable\_harvesting] - (supplier:Entity)
RETURN policy, certificate, supplier, anchor, issuer

#### In-Policy Suppliers:







### Conclusion

UN/CEFACT is the established authority for semantic terms in **international trade** and is similarly a natural authority for **sustainability** terms.

Verifiable Credentials is the standards-based, globally scalable solution establishing supply chain trust.

In combination, Trust Graphs are established from verifiable traceability chains, linking back to trust anchors.

#### Keep in touch:

- nis@transmute.industries
- https://www.linkedin.com/in/nis-jespersen/
- https://github.com/nissimsan
- Sample presentation data: https://github.com/nissimsan/sustainability-trust-graph

Sign up on Transmute's Verifiable Data Platform on <a href="https://platform.transmute.industries">https://platform.transmute.industries</a>