# W3C Verifiable Credential Visualization

Example: LEI Identifier Credential

## **General Credential Information**

Credential Type	VerifiableCredential, IdentifierCredential
Issuer	did:example:issuer:001
Valid From	2025-10-13T11:15:00Z
Name	LEI Identifier Credential
Description	Credential attesting to a LEI-type identifier for the owner organization.

## Credential Subject: webid:Identifier

notation	5493001KJTIIGC8Y1R12
scheme	https://www.gleif.org/lei
uri	https://search.gleif.org/#/record/5493001KJTIIGC8Y1R12
issuer	did:example:gleif:issuer
owner	did:example:org:ACMECORP
status	https://example.org/concept/status/active
privacyPosture	https://example.org/concept/privacy/public
assignmentDate	2016-04-12T00:00Z
validityPeriod.startDate	2016-04-12T00:00Z
validityPeriod.endDate	2026-04-11T23:59:59Z
resolver	https://api.gleif.org/api/v1/lei-records/
method	gleif
dereferencingParameter	record=5493001KJTIIGC8Y1R12

#### **Credential Status**

Type: StatusList2021Entry

Status URL: https://example.org/status/identifier/statuslist2021.json

#### **Credential Schema**

Schema: https://example.org/schemas/IdentifierCredential-1.0.json

## **Notes**

This visualization is based on a W3C Verifiable Credential model using the webid:Identifier ontology. It demonstrates how key identifier attributes are represented in a structured and verifiable format suitable for the EU Business Wallet ecosystem.