## Content Credentials

* **SDO/Group:** C2PA
* **Link:** [C2PA Specification](https://c2pa.org/specifications/specifications/2.1/specs/C2PA_Specification.html)
* **Status:** Published
* **Publication Date:** 2025
* **Media:** Any

## Content Credentials

* **SDO/Group:** ISO TC 171/SC 2
* **Link:** [ISO 22144](https://www.iso.org/standard/90726.html)
* **Status:** In progress
* **Media:** Any

## JPEG Trust Part 1: Core foundation

* **SDO/Group:** ISO/IEC JTC 1/SC 29/WG 1
* **Link:** [ISO 21617-1:2025, second edition in progress](https://www.iso.org/standard/86831.html)
* **Status:** Published
* **Publication Date:** 2025
* **Media:** Any (image focused)

## JPEG Trust Part 2: Trust profiles catalog

* **SDO/Group:** ISO/IEC JTC 1/SC 29/WG 1
* **Status:** In Progress
* **Media:** Any (image focused)

## JPEG Trust Part 3: Media asset watermarking

* **SDO/Group:** ISO/IEC JTC 1/SC 29/WG 1
* **Status:** Initiated
* **Media:** Images

## CAWG Metadata

* **SDO/Group:** Creation Assertions Working Group, as part of DIF
* **Link:** [CAWG Metadata](https://cawg.io/metadata/1.1/)
* **Status:** Published
* **Publication Date:** 2025
* **Media:** Any
* **Summary:** This specification provides a framework for expressing metadata that captures detailed information about the content, including ownership and authorship

## TDM Reservation Protocol

* **SDO/Group:** W3C
* **Link:** [TDMRep](https://www.w3.org/ns/tdmrep/)
* **Status:** Published
* **Media:** Web pages, EPUB, PDF
* **Summary:** This protocol provides guidelines for reserving content from text and data mining. It includes methods for creating and maintaining TDMRep files, which can be used to document the reservation of digital assets. This helps in ensuring that content is not used for data mining without the creator’s consent.