



AIRA Framework v1.0

AI Reviewed, Author Generated Implementation Framework for the AIRA Standard

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Table of Contents

1. Scope.....	3
1.1.....	3
1.2.....	3
1.3.....	3
2. Normative References	3
AIRA Standard v1.0	3
3. Terms and Definitions	3
4. Overview of the AIRA Framework	3
4.1	3
4.2.....	3
4.3.....	4
5. Implementation Principles	4
5.1 Human Primacy	4
5.2 Transparency	4
5.3 Non-Materiality.....	4
5.4 Auditability	4
5.5 Minimal Burden.....	4
6. Implementation Roles	4
6.1 Authors	4
6.2 Organizations	4
6.3 Platforms.....	5
6.4 AI Systems.....	5
7. Implementation Workflows	5
7.1 Author Workflow	5
Step 1 - Draft Content.....	5
Step 2 - AI Review (Optional)	5
Step 3 - Author Review.....	5
Step 4 - Disclosure	6
Step 5 - Documentation.....	6
7.2 Organizational Workflow.....	6
Step 1 - Policy Establishment.....	6

Step 2 - Training.....	6
Step 3 - Implementation	6
Step 4 - Verification	6
7.3 Platform Workflow.....	6
Step 1 - Integration	6
Step 2 - Automation.....	6
Step 3 - Enforcement.....	6
Step 4 - Reporting.....	7
8. Documentation Practices	7
8.1.....	7
8.2.....	7
8.3.....	7
8.4.....	7
9. Disclosure Implementation	7
9.1 Required Elements.....	7
9.2 Placement	8
9.3 Automation.....	8
9.4 Examples.....	8
10. Verification and Auditing	8
10.1	8
10.2	8
10.3	8
10.4	9
Annex A (Informative): Implementation Templates.....	9
A.1 Author Checklist.....	9
Annex B (Informative): Disclosure Examples.....	9
B.1 Basic Disclosure	9
B.2 Detailed Disclosure.....	9
Annex C (Informative): Example Workflows	9
C.1 Individual Creator Workflow	9
Annex D (Informative): Change History	9
Version 1.0 — Initial publication.....	9

1. Scope

1.1

This document provides implementation guidance for applying the AIRA Standard to human-generated content that receives non-material assistance from AI systems.

1.2

The Framework describes recommended practices, workflows, documentation methods, and operational considerations for authors, organizations, and platforms.

1.3

This Framework is informative unless explicitly referenced as normative by the AIRA Standard.

2. Normative References

The following referenced documents are indispensable for the application of this Framework:

AIRA Standard v1.0

3. Terms and Definitions

Terms and definitions used in this Framework are identical to those defined in the AIRA Standard v1.0.

4. Overview of the AIRA Framework

4.1

The AIRA Framework provides practical guidance for implementing the AIRA Standard across diverse content types and workflows.

4.2

The Framework supports:

- individual creators
- organizations
- platforms
- automated systems

- compliance teams
- auditors

4.3

The Framework is structured to align with the requirements of the AIRA Standard, providing actionable methods for meeting each requirement.

5. Implementation Principles

5.1 Human Primacy

The author remains responsible for the ideas, intent, and meaning of the content.

5.2 Transparency

AI involvement must be disclosed clearly and consistently.

5.3 Non-Materiality

AI contributions must not replace authorship or introduce new ideas.

5.4 Auditability

Documentation must support verification of conformance.

5.5 Minimal Burden

Implementation should be simple, lightweight, and compatible with existing workflows.

6. Implementation Roles

6.1 Authors

Authors are responsible for:

- determining the final meaning of content
- reviewing AI suggestions
- ensuring non-materiality
- generating or approving disclosures

6.2 Organizations

Organizations are responsible for:

- establishing internal AIRA policies
- training staff
- maintaining documentation

- ensuring consistent disclosures

6.3 Platforms

Platforms may:

- automate disclosure generation.
- provide metadata fields.
- enforce placement rules.
- support verification

6.4 AI Systems

AI systems may:

- provide non-material assistance.
- review content.
- detect errors.
- improve clarity or structure.

AI systems shall not introduce new ideas or claims.

7. Implementation Workflows

7.1 Author Workflow

Step 1 - Draft Content

The author creates the initial content.

Step 2 - AI Review (Optional)

The author may request AI assistance for:

- grammar
- clarity
- formatting
- structural suggestions
- summarization
- error detection

Step 3 - Author Review

The author reviews all AI suggestions and accepts or rejects them.

Step 4 - Disclosure

The author generates an AIRA Disclosure Statement.

Step 5 - Documentation

The author records minimal documentation (see Section 8).

7.2 Organizational Workflow

Step 1 - Policy Establishment

Organizations define:

- approved AI tools.
- permitted assistance types.
- documentation requirements.
- disclosure templates.

Step 2 - Training

Staff receive training on:

- AIRA principles.
- non-materiality.
- disclosure requirements.

Step 3 - Implementation

Teams apply AIRA to their content workflows.

Step 4 - Verification

Organizations periodically verify conformance.

7.3 Platform Workflow

Step 1 - Integration

Platforms integrate AIRA-compliant disclosure mechanisms.

Step 2 - Automation

Platforms may automatically generate disclosures based on metadata.

Step 3 - Enforcement

Platforms ensure disclosures are:

- present

- correctly formatted
- correctly placed

Step 4 - Reporting

Platforms may provide conformance reports to authors or organizations.

8. Documentation Practices

8.1

Documentation should be lightweight and sufficient to support verification.

8.2

Recommended documentation elements include:

- AI system used
- type of assistance
- date of assistance
- scope of review
- confirmation of non-materiality

8.3

Documentation may be stored in:

- metadata
- internal logs
- version control systems
- content management systems

8.4

Documentation shall not include sensitive personal data unless required by law.

9. Disclosure Implementation

9.1 Required Elements

Disclosures must include:

- identification of AI involvement
- description of assistance
- confirmation of human authorship

- reference to the AIRA Standard

9.2 Placement

Disclosures should be made:

- at the end of written content
- in metadata for digital content
- in captions for audiovisual content
- in commit messages for code

9.3 Automation

Platforms may automate disclosure generation using:

- metadata
- content analysis
- user prompts
- workflow triggers

9.4 Examples

See Annex B.

10. Verification and Auditing

10.1

Verification ensures that content conforms to the AIRA Standard.

10.2

Verification may be performed by:

- authors
- organizations
- platforms
- third-party auditors

10.3

Verification methods include:

- documentation review
- metadata inspection
- content analysis

- disclosure validation

10.4

Non-conformance should be documented and corrected.

Annex A (Informative): Implementation Templates

- A.1 Author Checklist
 - A.2 Organizational Policy Template
 - A.3 Platform Integration Checklist
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Annex B (Informative): Disclosure Examples

B.1 Basic Disclosure

“This content was created by a human author with AI-assisted grammar and clarity review in accordance with the AIRA Standard.”

B.2 Detailed Disclosure

“This document was written by a human author and reviewed by an AI system for formatting, clarity, and consistency. All ideas and intent are human-generated. Disclosure provided in accordance with the AIRA Standard.”

Annex C (Informative): Example Workflows

- C.1 Individual Creator Workflow
- C.2 Organizational Publishing Workflow
- C.3 Platform-Automated Workflow

Annex D (Informative): Change History

Version 1.0 — Initial publication.