

Machine-Facing Page Declaration (MFPD)

Validity Specification

Document Title: Machine-Facing Page Declaration (MFPD) — Validity Specification

Edition: Validity Specification

Version: v1.0

Status: Published

Part of: The EntityWorks Standard

Publication Date: 22nd December 2025

Maintained by: EntityWorks Ltd

Scope and Status Notice

This document constitutes an official publication of the EntityWorks Standard.

It defines the **structural validity conditions** under which a document may be considered a valid **Machine-Facing Page Declaration (MFPD)**.

The authoritative criteria for validity of the Machine-Facing Page Declaration are established by this document and govern the correct use and interpretation of the term *Machine-Facing Page Declaration (MFPD)* within the EntityWorks Standard.

This document does not prescribe publishing behaviour, mandate technical controls, disclose implementation detail, or provide optimisation, certification, or compliance guidance. It defines **structural conditions of validity only**, not quality, completeness, effectiveness, or outcomes.

The scope of this document is limited to describing the **classification, boundaries, and validity requirements** of the Machine-Facing Page Declaration as an administrative artefact. It does not assert regulatory authority, imply enforcement, accreditation, or compliance mechanisms, and does not describe AI system internals or behaviour.

Copyright and Use Notice

© 2025 EntityWorks Ltd. All rights reserved.

This document may be cited, referenced, and redistributed in unmodified form for informational, academic, regulatory, or evaluative purposes, provided attribution to EntityWorks is preserved.

No part of this document may be modified, reissued, or presented as an authoritative specification governing the validity of Machine-Facing Page Declarations without explicit reference to its origin within the EntityWorks Standard.

Preface

This document defines the conditions under which a document may be considered a **valid Machine-Facing Page Declaration (MFPD)**.

It is a **definitional and classificatory instrument**.

Its function is to establish the minimum structural characteristics of a declaration class, not to promote adoption, prescribe behaviour, or evaluate implementation.

This specification is intended to support clarity, consistency, and interpretability where the term *Machine-Facing Page Declaration (MFPD)* is used in public or organisational contexts.

1. Purpose of this Specification

The purpose of this specification is to define the **minimum characteristics required for structural validity** of a Machine-Facing Page Declaration (MFPD).

It exists solely to determine whether a document qualifies as an instance of the MFPD declaration class.

This specification does **not**:

- assess quality,
 - assess completeness,
 - assess accuracy,
 - assess effectiveness, or
 - assess outcomes.
-

2. Definition

A **Machine-Facing Page Declaration (MFPD)** is a publisher-authored, versioned, publicly accessible document that identifies the machine-facing pages controlled by an organisation at a specific point in time.

An MFPD is a declarative artefact.

It records awareness; it does not imply control.

3. Structural Requirements

For a document to be considered a **valid MFPD**, it **must** satisfy all of the following structural conditions.

3.1 Single Declarative Document

The MFPD must exist as a single, coherent document.

It may reference external resources, but it must not be fragmented across multiple documents such that the declaration itself becomes distributed or indeterminate.

3.2 Public Accessibility

The MFPD must be accessible at a stable, publicly reachable URL.

Authentication requirements, access gating, or restricted visibility invalidate the declaration.

3.3 Explicit Identification

The document must explicitly identify itself as a **Machine-Facing Page Declaration (MFPD)**.

Implicit, inferred, or third-party identification is insufficient.

3.4 Versioning and Temporal Context

The MFPD must include:

- a version identifier, and
- a date indicating when the declaration is valid.

An MFPD represents a snapshot in time.

It is expected to change as machine-facing publication surfaces change.

3.5 Declared Scope

The MFPD must state the scope of the declaration, including:

- the organisation to which it applies, and
- the boundaries of what is and is not covered.

Scope declarations establish interpretive limits; they do not imply exhaustiveness.

3.6 Enumeration of Machine-Facing Pages

The MFPD must enumerate the machine-facing pages that the organisation knowingly publishes or otherwise causes to be made available at the time of declaration.

Enumeration may take the form of:

- a list,
- a table, or
- explicit URLs.

Completeness is not required.

The act of declaration reflects stated awareness, not total coverage.

3.7 Descriptive, Non-Normative Posture

The MFPD must be descriptive only.

It must not:

- prescribe behaviour,
 - claim optimisation,
 - assert compliance,
 - guarantee outcomes, or
 - imply endorsement, certification, or assessment.
-

3.8 Change Acknowledgement

The MFPD must acknowledge that:

- machine-facing publication surfaces may change over time, and
- the declaration may be updated, amended, or withdrawn.

Such acknowledgement does not invalidate prior versions, which remain temporally accurate representations of the declared state at the time of publication.

3.9 Contact or Point of Reference

The MFPD must provide a contact method or reference point for enquiries relating to the declaration.

The presence of a contact does not imply obligation, response guarantee, or responsibility for downstream interpretation.

4. Explicit Exclusions

A valid MFPD is **not**:

- a technical control mechanism,
 - a policy or regulatory instrument,
 - a compliance statement,
 - a certification or accreditation,
 - an enforcement tool, or
 - a guarantee of machine interpretation or behaviour.
-

5. Relationship to Implementation

This specification defines **what constitutes a valid MFPD**, not how one should be implemented, maintained, audited, or evaluated.

Implementation decisions remain the responsibility of the publishing organisation.

6. Stewardship of the Declaration Class

The term **Machine-Facing Page Declaration (MFPD)** refers to a defined declaration class stewarded by EntityWorks Ltd.

Use of the term implies adherence to the structural validity conditions set out in this specification.

Stewardship relates to definition and classification, not enforcement or endorsement.

7. Interpretation

This specification is intended to be interpreted narrowly and literally.

Where ambiguity exists, interpretation should favour:

- minimalism, and
- non-normativity.