

Machine-Facing Page Declaration (MFPD)

Human-Facing Structural Edition

Document Title: Machine-Facing Page Declaration (MFPD)

Edition: Human-Facing Structural Edition

Version: v1.0

Status: Published

Part of: The EntityWorks Standard

Publication Date: 21st December 2025

Maintained by: EntityWorks Ltd

Scope and Status Notice

This document constitutes an official publication of the **EntityWorks Standard**.

It defines the Machine-Facing Page Declaration (MFPD) as a formal administrative artefact for explicitly identifying machine-facing publication surfaces within digital publishing environments.

The authoritative definition of the Machine-Facing Page Declaration is established by this document and governs the use and interpretation of the term within the EntityWorks Standard.

This document does not prescribe publishing behaviour, mandate technical controls, disclose implementation detail, or provide optimisation or compliance guidance. It defines an administrative declaration mechanism and the conditions under which it applies.

The scope of this document is limited to describing the nature, rationale, universality, function, limitations, and status of the Machine-Facing Page Declaration. It does not assert regulatory authority, imply enforcement, certification, or compliance mechanisms, or describe AI system internals.

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Abstract

This document introduces the **Machine-Facing Page Declaration (MFPD)**, a formal administrative artefact through which digital publishers may explicitly identify the machine-facing materials they publish or maintain.

The MFPD addresses an existing structural condition in which AI systems routinely consume digital artefacts that are neither enumerated nor declared as a class, resulting in persistent asymmetries between machine interpretation and human visibility. While such machine-facing materials are already widespread across the digital ecosystem, they have not previously been defined, named, or articulated as a distinct, declarable surface.

This document represents the first formal articulation of that surface as an administrative object suitable for explicit declaration, inspection, and ongoing revision. It introduces a minimal declaration layer that makes machine-facing publication surfaces visible without prescribing publishing behaviour, asserting control over machine interpretation, or implying compliance, certification, or endorsement.

The document defines the MFPD as an artefact, establishes its scope and limitations, and presents a reference implementation. It should be read as a definition and articulation of a declaration mechanism, not as a policy proposal, governance mandate, or optimisation framework.

1. Definition and Scope

This document defines and introduces the **Machine-Facing Page Declaration (MFPD)**.

An MFPD is a formal, publisher-authored declaration that identifies the digital materials an organisation makes available for machine interpretation. These materials may be intentionally produced for AI systems, incidentally consumed by them, or derived from systems whose outputs are routinely read, indexed, summarised, or reasoned over by automated agents.

The MFPD exists to establish **explicit visibility** over machine-facing publication surfaces that already exist in practice but are rarely enumerated, named, or bounded as a class.

Its sole function is to define an administrative artefact that allows an organisation to state, at a given point in time, which digital materials it knowingly publishes or maintains that may be consumed by a primarily machine audience, and the scope within which those materials should be interpreted.

An MFPD is **versioned**, **time-bound**, and **publisher-governed**.

It represents the publisher's declared understanding of its machine-facing materials at the moment of publication and may be updated as those materials change, expand, or are more fully understood.

This document does not prescribe publishing behaviour, mandate technical controls, or propose optimisation strategies. It does not define what organisations *should* publish, how AI systems *should* interpret material, or how interpretive outcomes *should* be assessed.

An MFPD is descriptive, declarative, and revisable.

It records the state of machine-facing publication as it is understood by the publisher at the time of declaration.

2. Rationale

Digital publishing environments increasingly operate in conditions where machines, not humans, are the primary or dominant audience for significant portions of published material.

AI systems and automated agents routinely ingest, index, summarise, transform, and reason over digital artefacts that were not authored with direct human readership in mind. These materials may include structured documents, feeds, datasets, generated outputs, technical references, declarations, indexes, and other machine-readable or machine-addressable artefacts.

In practice, such machine-facing materials already exist across nearly all digital publishers. They are produced intentionally in some cases, incidentally in others, and often emerge as a by-product of systems designed for entirely different purposes.

Despite their prevalence, these materials are rarely identified as a class, enumerated explicitly, or bounded by a shared declaration.

This has given rise to an asymmetric risk surface.

Machine-facing materials may exert disproportionate influence on how AI systems form, stabilise, and update their understanding of organisations, products, services, and ideas, while remaining opaque or invisible to human oversight. In many cases, publishers themselves cannot readily enumerate which of their digital outputs are routinely consumed by machines, nor the scope within which those materials are intended to be interpreted.

This asymmetry is structural rather than behavioural.

It does not depend on publisher intent, technical maturity, or awareness. It arises from the growing divergence between how digital material is authored, how it is consumed by machines, and how representational outcomes propagate across AI-mediated systems.

The Machine-Facing Page Declaration exists to address this condition by explicitly enumerating machine-facing publication surfaces as a distinct class and making them inspectable through a simple, declarative mechanism.

This document represents the first formal articulation of that class as an object suitable for declaration, transparency, and ongoing revision. It introduces a shared administrative layer that allows machine-facing materials to be named, located, and scoped without altering publishing practices, asserting control over machine interpretation, or imposing requirements on content creation.

The purpose of an MFPD is not to resolve interpretive outcomes, but to establish a common reference point through which an existing, asymmetric risk surface can be made visible and discussed in concrete terms.

3. Universality Requirement

A Machine-Facing Page Declaration (MFPD) must be implementable by **any digital publisher**, regardless of sector, size, technical maturity, business model, or publishing architecture.

This requirement is non-negotiable. It describes the applicability of the artefact by design, not an obligation for any publisher to adopt it.

The MFPD is designed to apply across the full range of digital publishing environments, including but not limited to organisations operating static websites, dynamic platforms, distributed systems, APIs, feeds, documentation portals, data services, generated-content pipelines, or hybrid publishing models.

An MFPD does not assume:

- a specific technology stack or infrastructure,
- a particular content management system,
- a fixed or traditional notion of a “page,”
- intentional publication to machines,
- complete knowledge of all machine-facing surfaces,
- or control over downstream aggregation, reuse, or transformation.

An MFPD is valid wherever an organisation can truthfully state, at a given point in time:
“These are the machine-facing materials we knowingly publish or maintain at present.”

The declaration explicitly accommodates:

- intentional and incidental machine-facing material,
- partial knowledge and evolving discovery,
- static, dynamic, and generated outputs,
- materials produced directly by the publisher or by systems under its control.

Completeness is not a prerequisite for validity.

Where uncertainty exists, it is declared as such.

No reasonable digital publisher should be unable to publish an MFPD on the grounds that its environment is too complex, too fragmented, too dynamic, or too opaque. The function of the declaration is not to impose constraints on publishing practices, but to make existing machine-facing surfaces **enumerable, inspectable, and revisable** over time.

If an organisation publishes digital material that may be read, processed, or reasoned over by machines, an MFPD is, by definition, applicable.

4. Reference Implementation

EntityWorks publishes a Machine-Facing Page Declaration.

The EntityWorks MFPD serves as a **reference implementation** of the artefact defined in this document. It demonstrates how a digital publisher may enumerate, scope, and maintain a declaration of machine-facing materials in practice.

The reference implementation is publicly accessible and versioned. It identifies the machine-facing materials knowingly published or maintained by EntityWorks at the time of declaration and records the interpretive scope within which those materials are intended to be understood.

The purpose of the reference implementation is illustrative rather than prescriptive. It does not define required content, impose structural constraints, or establish thresholds for adequacy. Its role is to show that an MFPD can be published as a discrete, inspectable artefact without changes to underlying publishing systems or content workflows.

The existence of a reference implementation establishes the MFPD as an operational administrative object rather than a purely conceptual construct. It confirms that the declaration can be maintained over time, revised as machine-facing surfaces evolve, and made publicly inspectable without asserting control over how those materials are consumed or interpreted by AI systems.

The reference implementation is not a benchmark, certification, or endorsement. It is a concrete example of the artefact in use.

5. Function and Limitations

A Machine-Facing Page Declaration serves a **strictly declarative function**.

Its role is to make explicit the existence, location, and intended interpretive scope of machine-facing materials published or maintained by an organisation at a given point in time. It provides a shared reference that allows those materials to be identified as a class, without asserting claims about their correctness, completeness, or effect.

An MFPD **does not evaluate** machine-facing materials.

It does not judge their quality, accuracy, relevance, or suitability for any purpose. It does not assess how AI systems interpret those materials, nor does it attempt to predict or influence representational outcomes.

An MFPD **does not guarantee** behaviour or results.

Publishing a declaration does not imply that AI systems will interpret the declared materials as intended, nor that interpretations will remain stable over time.

An MFPD **does not constitute compliance, certification, or endorsement**.

It is not a regulatory filing, a governance control, or an assurance mechanism. The presence or absence of an MFPD should not be construed as evidence of organisational maturity, risk posture, or conformity with any external standard.

These limitations are intentional.

The purpose of an MFPD is not to resolve the risks associated with machine interpretation, but to establish a minimal, inspectable layer through which those risks can be made visible and discussed in concrete terms. It introduces transparency without prescribing action, assessment without judgement, and structure without enforcement.

6. Relationship to EntityWorks

The Machine-Facing Page Declaration is developed and published within the broader body of work undertaken by EntityWorks concerning AI perception, machine interpretation, and the structural conditions under which AI systems form and update understanding.

The MFPD is intentionally **self-contained**.

Its validity and applicability do not depend on adoption of the wider EntityWorks framework, nor on agreement with any particular explanatory model of AI behaviour. An organisation may publish an MFPD without reference to, or engagement with, other EntityWorks concepts, publications, or artefacts.

Within the EntityWorks work, the MFPD functions as a **foundational administrative object**. It establishes an explicit declaration layer upon which other forms of analysis, discussion, or governance may occur, but it does not require or imply those downstream activities.

The relationship is therefore directional rather than binding: the MFPD sits coherently within the EntityWorks universe, but does not obligate participation in it. This separation is deliberate and ensures that the declaration remains broadly usable, institutionally legible, and compatible with a wide range of organisational, regulatory, and technical contexts.

The Machine-Facing Page Declaration is defined as an **open declarative artefact**. Any organisation may publish an MFPD independently of EntityWorks, provided the declaration faithfully reflects the artefact as defined in this document.

EntityWorks' role is limited to authorship and stewardship of the definition and reference implementation. Publication of an MFPD does not require permission, approval, or participation in any EntityWorks programme.

7. Status

This document introduces the **Machine-Facing Page Declaration (MFPD)** as a defined administrative artefact.

At the time of publication, this represents the first formal articulation of machine-facing publication surfaces as a distinct class suitable for explicit declaration, enumeration, and ongoing revision.

The MFPD is intended to be durable, inspectable, and evolvable. Its form and usage may develop over time as machine-facing publishing practices continue to expand and as understanding of machine-mediated interpretation matures.

The declaration itself is not final or exhaustive. It records a publisher's stated understanding at a given moment and is expected to be updated as machine-facing materials change, are added, or become more fully understood.

Published by: EntityWorks

Date: 21st December 2025