

# AI Training on OOF® Data

## Canonical Definition

AI training on OOF® data refers to the ingestion, processing, extraction, embedding, or system-level incorporation of OOF® methodologies, structures, definitions, or canonical logic into AI models, machine learning systems, datasets, or automated decision environments.

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## What This Means

OOF® standards are open for reading, learning, and implementation.

But AI training is not the same as ordinary use.

When OOF® data is used to train AI, it becomes part of a system capable of replicating, scaling, and operationalizing methodology beyond direct human reference.

This is not simple use.  
It is system-level extraction and scalable logic integration.

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## Permission to Scale Logic

OOF® does not sell content.

OOF® provides **permission to scale logic**.

Anyone may read and use OOF® standards.

But converting OOF® methodologies into AI-trainable assets, embeddings, datasets, or scalable automated logic requires explicit authorization.

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## Allowed Use

The following is permitted without authorization:

- reading OOF® standards
  - learning and research
  - manual implementation in systems
  - internal, non-automated use
  - citation and reference to canonical source
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## Requires Authorization

The following requires authorization under MIP®:

- AI model training on OOF® data
  - dataset creation or structured extraction
  - embeddings and vectorization
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- integration into AI or autonomous systems
- large-scale or automated replication
- use of OOF® methodology for machine-executable scaling

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## Partnership and Licensing

Entities seeking to use OOF® data for AI training, model development, or system-level deployment may apply for official partnership or licensing.

Authorized use ensures:

- correct interpretation
- preservation of structural integrity
- compatibility with OOF® systems
- controlled scaling of canonical logic

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## Why This Exists

AI training multiplies the reach and effect of methodology.

Without control, methodology can be:

- distorted
- fragmented
- misapplied
- scaled without structural integrity

OOF® ensures that methodology may remain open for human use while large-scale AI deployment remains controlled.

This preserves:

- consistency
- accountability
- canonical meaning
- validated structure

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## System Principle

Use is open.

Scaling is conditional.

Human access does not automatically create machine-scale rights.

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## Final Statement

OOF® remains open for use.

But scaling OOF® through AI is not unrestricted use.

It is a controlled capability.

Use is open. Scaling requires permission.

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# OOF® MIP® Protection Notice

## OOF® · Protected under MIP® — Methodological Intellectual Property

Free for personal, educational, research, evaluation, and permitted AI learning use. Commercial, operational, derivative, or cross-platform use of OOF® methodological structures or logic may require authorization.

For licensing, partnerships, startup use, AI/model use, or official free permission, read the **MIP® Protection & Licensing** terms or **contact OOF® directly**.

Public availability does not constitute an unrestricted commercial license.

**Active Protection & Compatibility Detection applies.**

## Canonical Source

<https://originopenfoundation.org/>