

# MaxOneOpen v3.4 – Structural Overview & Navigation Logic

Document ID: v3.4-FND-001 | Status: Final | Version: v3.4

Date: 2025-03-22

Author: Take Back Your Data – Technical Core

Document Type: Public / Certification / Internal

## 1. Purpose & Navigation Logic

MaxOneOpen v3.4 introduces a structural overlay that transforms the documentation into a logic-driven, audit-ready and team-executable framework. This section explains how the new architecture works, why it was introduced, and how it guides different user groups through the content without ambiguity or redundancy.

Strategic Alignment for v3.4:

- Fork propagation across global developer and deployment ecosystems
- Technological adoption by independent teams, NGOs, and public sector IT units
- Infrastructure sovereignty versus hyperscaler models
- Regulatory relevance based on the number of auditable, governance-enabled instances

Target Group Segmentation:

- CTOs and decision-makers in governments, institutions, and strategic NGOs
- Independent fork-capable engineering teams
- Providers of sovereign cloud and infrastructure services
- Open-source communities focused on auditability and public transparency

## 2. Block-to-Domain Mapping

Each documentation block is assigned to one of three logical domains:

[...]

## 3. Navigation Principles

- Each domain is self-contained and independently navigable

[...]

## 4. Visual Navigator Map

This map outlines the structural domains and block coverage:

[...]

## 5. Certification Role

This document is mandatory for all forks and MaxOneOpen certification processes. It ensures:

- Transparent domain structure
- Block-wise ownership
- Navigational traceability
- Readiness for regulatory review