

Part VII — Editorial Workspace Architecture

1. Purpose

The Editorial Workspace is the primary environment through which editors interact with the Wardle Editorial Operating System (WEOS).

Its purpose is not to expose stored information.

Its purpose is to support editorial thinking.

The workspace should continuously assist editors in understanding the current state of governed clinical knowledge, identifying what requires attention, completing editorial work, and making safe, explainable decisions.

The workspace therefore exists to support editorial judgement rather than administrative navigation.

2. Workspace Philosophy

The Editorial Workspace is designed around editorial work rather than data structures.

Editors should never need to understand how information is stored internally.

Instead, the workspace should present knowledge according to the editorial questions being answered.

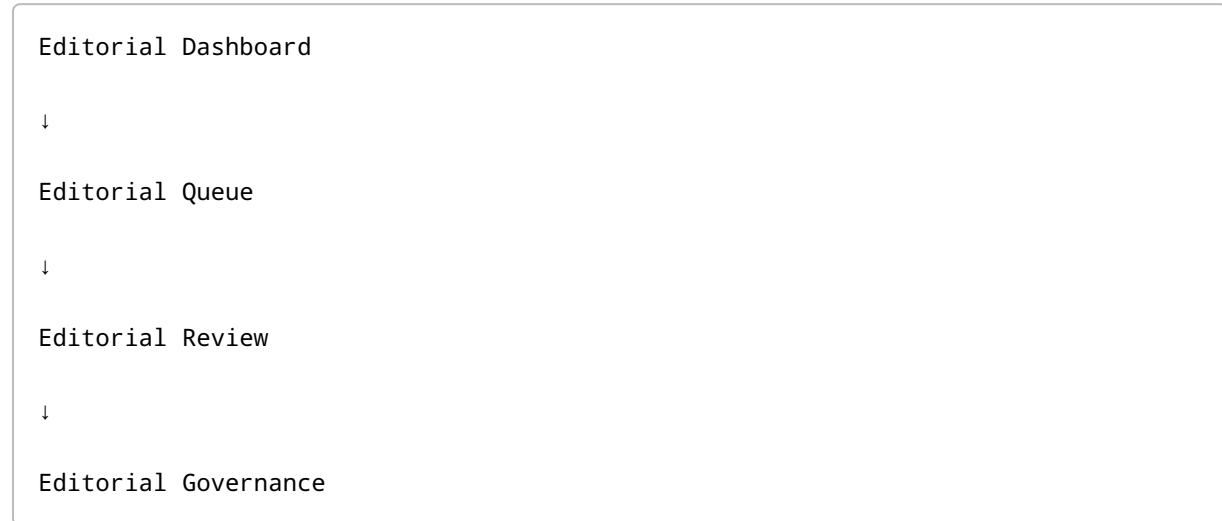
Examples include:

- What requires my attention?
- Is this diagnosis educationally complete?
- What should be generated next?
- Can this artifact be approved?
- What prevents publication?
- Which knowledge requires maintenance?

The organisation of the workspace should therefore reflect editorial reasoning rather than database organisation.

3. Workspace Model

The Editorial Workspace consists of four complementary environments.



Each environment serves a distinct purpose while sharing the same governed knowledge model.

Editors move between environments as editorial work progresses.

4. Editorial Dashboard

The Dashboard provides situational awareness.

Its purpose is to answer:

"What is the current state of the editorial ecosystem?"

The Dashboard should summarise:

- diagnosis completeness
- editorial readiness
- publication readiness
- governance status
- educational coverage
- outstanding work
- maintenance requirements

The Dashboard is observational.

It supports understanding rather than decision-making.

5. Editorial Queue

The Queue represents work awaiting editorial attention.

Unlike the Dashboard, the Queue is action-oriented.

The Queue should organise work according to editorial priorities rather than artifact type.

Examples include:

- diagnoses requiring scaffolding
- AI drafts awaiting review
- cases awaiting approval
- graph relationships requiring governance
- unsupported claims
- publication blockers
- evidence updates
- maintenance tasks

The Queue answers:

"What should I work on next?"

6. Editorial Review

Editorial Review is where candidate knowledge becomes governed knowledge.

Review is centred upon a single editorial task.

Examples include:

- reviewing a case
- reviewing a teaching objective
- reviewing a graph relationship
- reviewing educational content
- reviewing a clinical pearl

Every review should provide the complete context required for safe editorial decision-making.

Editors should not need to navigate between multiple locations to understand an artifact.

7. Editorial Governance

Governance evaluates the editorial system rather than individual artifacts.

Governance focuses upon:

- consistency
- completeness
- evidence
- relationships
- curriculum alignment
- editorial quality
- publication standards

Governance provides confidence that independently reviewed artifacts collectively form a coherent educational system.

8. Editorial Work Packets

Editorial work is performed through Work Packets.

A Work Packet is the smallest complete unit of editorial work.

A packet contains everything required to complete one editorial decision.

Examples include:

- Case Review Packet
- Teaching Rule Review Packet
- Clinical Pearl Review Packet
- Differential Review Packet
- Knowledge Relationship Review Packet
- Educational Section Review Packet
- Publication Packet

A Work Packet should answer:

- What is being reviewed?
- Why does it exist?
- What supports it?
- What remains unresolved?
- Which decision is required?
- What happens next?

Editors should complete work from within the packet without unnecessary context switching.

9. Workspace Layers

The Editorial Workspace presents information through progressively deeper layers.

Editorial Awareness

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Editorial Work

↓

Editorial Decision

↓

Editorial Detail

↓

Editorial History

Editors should begin with broad situational awareness and progressively reveal detail only as required.

The workspace should minimise cognitive load while preserving transparency.

10. Progressive Disclosure

Not every editorial detail deserves equal prominence.

The workspace should progressively reveal information according to editorial importance.

High-level decisions should appear before implementation detail.

Examples include:

- publication recommendation before validation logs
- governance blockers before audit metadata
- educational deficiencies before database identifiers
- evidence status before raw references

Editors should first understand what requires action before investigating why.

11. Editorial Context

Every editorial task should preserve context.

Editors should always understand:

- the diagnosis
- the educational purpose
- related artifacts
- lifecycle stage
- dependencies
- previous decisions
- current recommendations

Context should accompany editorial work rather than requiring repeated navigation.

12. Workspace Navigation

Navigation exists to support editorial thinking rather than expose application structure.

Movement throughout the workspace should follow editorial progression.

Examples include:

Diagnosis



Educational Scaffold



Clinical Case



Evidence



Review



Publication

rather than arbitrary navigation between unrelated administrative pages.

13. Workspace Consistency

Every editorial surface should present information using a consistent conceptual structure.

Editors should encounter familiar patterns regardless of artifact type.

Every review surface should communicate:

- identity
- editorial purpose
- current state
- supporting evidence
- dependencies
- recommendations
- available decisions
- governance history

Consistency reduces cognitive effort and improves editorial confidence.

14. Workspace Intelligence

The Editorial Workspace should continuously expose the output of Editorial Intelligence.

Rather than merely displaying stored information, the workspace should communicate:

- recommended work
- publication readiness
- generation readiness
- governance concerns
- educational gaps
- dependency conflicts
- maintenance priorities

Editors should spend their effort making decisions rather than searching for information.

15. Workspace Principles

The Editorial Workspace operates according to the following principles.

Editorial work should determine workspace organisation.

Context should remain visible throughout editorial tasks.

Work Packets should contain complete decision context.

Navigation should follow editorial progression.

Progressive disclosure should reduce cognitive load.

Recommendations should precede raw information.

Governance should remain transparent.

Editorial Intelligence should guide attention without replacing judgement.

Every editorial decision should be explainable.

The workspace should make editorial work easier, not merely possible.

Closing Principle

The Editorial Workspace is not an administrative interface.

It is the operational environment through which governed clinical knowledge is created, evaluated, maintained, and entrusted to learners.

Its success is measured not by the quantity of information displayed, but by its ability to help editors make safe, consistent, efficient, and clinically defensible decisions.