

Public Search Governance v1.0

Agile AI University

Date Locked: 2026-02-11

1. Purpose

This document formally records the completion and governance lock of the Public Search Governance Layer for the Agile AI University public learning surface (<https://learn.agileai.university>).

This governance layer ensures:

- Controlled public indexing
- Protection of internal system areas
- AI crawler transparency
- Duplicate crawl prevention
- Sitemap validation and declaration
- Version-controlled search surface policies

2. Sitemap Governance

- `/sitemap.xml` created and validated
- Successfully submitted to Google Search Console
- Status: Success
- Discovered Pages: 5
- Parameterized duplicate URLs excluded
- XML structure simplified for compliance

3. Robots.txt Governance (v2.1)

Global Policy:

- Allow public learning surface
- Explicitly allow core learning pages

- Disallow internal/admin/system folders

Duplicate Crawl Protection:

- Query parameter duplication blocked using:

Disallow: /*?*

AI Crawler Transparency Policy:

- GPTBot: Allow
- ClaudeBot: Allow
- Google-Extended: Allow

Crawl Behavior:

- Crawl-delay: 10 seconds

Sitemap Declaration:

- Sitemap explicitly declared in robots.txt

4. Architectural Boundaries

Public Surface:

- index.html
- start-here.html
- core-concepts.html
- myths-and-misconceptions.html
- sitemap.html

Protected Internal Surfaces:

- /public-admin/
- /public-assessment/
- /public-certs/
- /public-portal/
- /governance/
- /.firebase/
- /.git/

5. Governance Controls

- Version controlled via Git
- Changes committed and pushed to main branch
- Repository synchronized
- Timestamped governance versioning implemented
- Search surface formally locked

6. Status

Public Search Governance v1.0: COMPLETED

Operational Status: Production Safe

Governance Owner: Agile AI University

End of Record