

Agile AI University

Digital Constitution – Ceremonial Institutional Edition

Preamble

We, as the custodians of institutional integrity in the Agile AI domain,
establish this Digital Constitution to ensure structural clarity,
governed measurement, architectural discipline, and responsible intelligence.

Article I – Institutional Integrity

All digital systems shall operate under governed architectural principles
with version control and explicit authority.

Article II – Measurement Unity

A single institutional analytics property governs all university surfaces
to ensure data consistency and strategic visibility.

Article III – Design Authority

The Design Authority layer shall serve as the runtime guardian of analytics,
standards, and execution discipline.

Article IV – Surface Sovereignty

Each digital surface shall remain self-contained while adhering to the

Surface Registry v1.0 governance model.

Article V – Event Taxonomy Discipline

All events must conform to the Institutional Event Taxonomy v1.0.

Unauthorized naming or structural drift is prohibited.

Article VI – Executive Intelligence Responsibility

Institutional reporting must derive exclusively from governed,

validated, and taxonomy-aligned data.

Article VII – Evolution Through Versioning

Structural expansion or architectural transformation requires formal

version revision (v2.0 and beyond) with governance log entry.

Ratified on 25 February 2026

Status: Governance Locked – v1.0