

Governance and Compliance Systems in Structural Stability Science (SSS)

Authority, Boundary, and Responsibility Under Load

SSS Governance Record

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Associated Architecture: Structural Stability Science (SSS) / Dimensional Human Field Theory (DHFT) / Structural Identification Method (SIM) / Load–Capacity–Boundary Mechanics (LCB)

Abstract

This document defines Governance and Compliance Systems as an application domain of Structural Stability Science (SSS), Dimensional Human Field Theory (DHFT), the Structural Identification Method (SIM), and Load–Capacity–Boundary Mechanics (LCB).

Governance and Compliance Systems include authority conditions, role clarity, responsibility location, procedural burden, policy-facing materials, compliance-facing materials, institutional responsibility surfaces, decision integrity materials, and governance application artifacts.

Governance and Compliance Systems do not define, modify, extend, or replace SSS, DHFT, SIM, LCB, Ambient Load, Structural Drift, Load Displacement Through Ambiguity, or related source architecture.

Governance-domain and compliance-domain materials associated with this domain are informational and educational unless separately authorized.

Public access, purchase, download, review, or discussion of governance-domain or compliance-domain materials does not authorize compliance advice, legal advice, governance consulting, audit, assessment, certification, institutional deployment, policy

design, risk assessment, professional training, implementation, or derivative method development.

Authorized governance education, compliance education, institutional training, assessment, audit, decision-integrity application, curriculum licensing, certification, supervision, institutional use, or implementation requires written authorization.

I. Hierarchical Placement

This document is a Structural Stability Science application-domain and governance-boundary record.

It is not a DHFT technical note.

It does not define invariant variables, object artifacts, minimal system mechanics, admissibility conditions, legal doctrine, compliance standards, governance doctrine, risk methodology, policy requirements, or SIM implementation.

It identifies Governance and Compliance Systems as a source-governed access and application surface.

All Governance and Compliance Systems materials remain downstream from the DHFT source architecture.

All valid minimal structural descriptions remain reducible to Load (L), Capacity (C), and Boundary (B).

No additional variables are introduced.

II. Purpose

This record defines the boundary conditions for Governance and Compliance Systems as an application domain of Structural Stability Science.

It establishes that governance-domain and compliance-domain materials associated with SSS / DHFT are source-governed.

It distinguishes Governance and Compliance Systems from:

- source architecture
- DHFT technical notes
- SIM implementation
- legal advice
- compliance advice
- governance consulting
- policy design
- risk assessment
- audit methodology
- regulatory interpretation
- institutional certification
- professional compliance training
- unauthorized institutional implementation
- unauthorized governance deployment

This document stakes the governance and compliance application surface.

It does not authorize use.

It does not provide legal advice.

It does not provide compliance advice.

It does not provide governance consulting.

It does not create audit or assessment rights.

It does not create policy design rights.

It does not create institutional implementation rights.

It does not create professional training rights.

III. Domain Designation

Canonical Domain Name: Governance and Compliance Systems

Included Surfaces:

- authority conditions

- responsibility location
- role clarity
- procedural burden
- compliance-facing materials
- governance-facing materials
- institutional responsibility
- policy-facing structural literacy
- decision integrity
- role diffusion
- unclear authority
- enforcement gaps
- institutional avoidance
- structural drift in governance systems
- compliance-adjacent structural literacy materials

System Location: Application / Governance Systems / Compliance Responsibility Layer

Governance Relation: Source-governed, application-facing, authorization-gated

Governance and Compliance Systems are not separate source architecture.

Governance and Compliance Systems are not a separate theory.

Governance and Compliance Systems are not a separate method.

Governance and Compliance Systems are not legal advice.

Governance and Compliance Systems are not compliance advice.

Governance and Compliance Systems are not governance consulting.

Governance and Compliance Systems are a source-governed application domain.

IV. Domain Function

The function of the Governance and Compliance Systems domain is to apply SSS / DHFT source architecture to bounded governance, compliance, authority, policy-facing, responsibility-location, and institutional decision contexts.

Governance-domain materials support structural literacy.

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Governance-domain materials support understanding of Load, Capacity, Boundary, Structural Drift, Ambient Load, Load Displacement Through Ambiguity, role clarity, authority, procedural burden, responsibility location, enforcement gaps, and institutional stability under Load.

Governance-domain materials do not authorize implementation.

Governance-domain materials do not authorize legal advice.

Governance-domain materials do not authorize compliance advice.

Governance-domain materials do not authorize governance consulting.

Governance-domain materials do not authorize policy design.

Governance-domain materials do not authorize risk assessment.

Governance-domain materials do not authorize audit.

Governance-domain materials do not authorize certification.

Governance-domain materials do not authorize institutional use.

V. Source Boundary

Governance and Compliance Systems do not define SSS.

Governance and Compliance Systems do not define DHFT.

Governance and Compliance Systems do not disclose SIM as an implementation manual.

Governance and Compliance Systems do not modify Load–Capacity–Boundary Mechanics.

Governance and Compliance Systems do not create governance-specific mechanics.

Governance and Compliance Systems do not create compliance-specific mechanics.

Governance and Compliance Systems do not create policy-specific mechanics.

Governance and Compliance Systems do not create institution-specific mechanics.

Governance and Compliance Systems apply source architecture to governance-facing and compliance-facing contexts without altering source hierarchy.

All governance-domain and compliance-domain materials remain downstream from the source architecture.

VI. Governance and Responsibility Scope

The Governance and Compliance Systems domain includes governance and institutional responsibility surfaces.

These surfaces include:

- authority ambiguity
- responsibility diffusion
- role clarity under Load
- procedural burden
- enforcement gaps
- compliance ambiguity
- policy-facing decision conditions
- institutional accountability surfaces
- governance-adjacent decision environments
- structural drift in governance systems
- institutional responsibility under pressure
- governance-system structural analysis materials

These materials are bounded educational artifacts.

They do not constitute legal advice.

They do not constitute compliance advice.

They do not constitute governance consulting.

They do not constitute audit methodology.

They do not constitute policy design.

They do not constitute regulatory interpretation.

They do not constitute institutional certification.

They do not constitute authorized governance implementation.

VII. Compliance, Policy, and Risk Boundary

Governance and Compliance Systems can interface with compliance, policy, legal, risk, audit, institutional governance, and regulatory contexts.

Governance and Compliance Systems are not reducible to compliance.

Governance and Compliance Systems are not compliance advice.

Governance and Compliance Systems are not legal advice.

Governance and Compliance Systems are not policy design.

Governance and Compliance Systems are not risk assessment.

Governance and Compliance Systems are not audit methodology.

Governance and Compliance Systems are not regulatory interpretation.

Governance and Compliance Systems are not institutional certification.

Governance and Compliance Systems are structural literacy applications grounded in SSS / DHFT / LCB.

Surface similarity to compliance, policy, risk, audit, legal governance, institutional governance, or regulatory frameworks does not establish equivalence.

VIII. Governance Training and Implementation Boundary

Training materials associated with Governance and Compliance Systems remain source-governed.

Drafted governance materials do not create public authorization.

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Published compliance-facing materials do not create training authorization.

Vault materials do not create governance implementation rights.

Public DOI records do not create consulting authorization.

Governance education materials do not create professional training authorization.

Governance training requires written authorization.

Compliance-facing training requires written authorization.

Policy-facing training requires written authorization.

Institutional implementation requires written authorization.

Governance assessment requires written authorization.

Governance audit requires written authorization.

Governance-domain licensing requires written authorization.

IX. Professional Use Boundary

Professional use is governed separately.

Professional use is not granted by public access to governance-domain materials.

Professional use is not granted by purchase of Vault materials.

Professional use is not granted by review of governance briefings, compliance outlines, or companion materials.

Professional use is not granted by attendance at an informational presentation unless expressly authorized in writing.

Authorized professional use requires SRI-governed pathway approval or written authorization from the source steward.

Certification, professional authorization, supervision, competency representation, institutional deployment, assessment, audit, and governance implementation require written authorization.

X. Relationship to Somatic Rising Institute

Somatic Rising Institute (SRI) governs governance-domain and compliance-domain authorization pathways.

SRI-governed pathways include:

- governance education
- compliance-facing education
- institutional training
- policy-facing structural literacy
- responsibility-location training
- decision-integrity training
- governance-domain curriculum licensing
- institutional implementation
- professional competency boundaries
- supervision
- authorized governance-domain use
- licensed educational delivery

The Structural Stability Vault provides educational artifacts.

Somatic Rising Institute governs authorization.

Public materials support literacy.

SRI-governed pathways create authorization.

XI. Responsibility, Authority, and Boundary Materials

Governance and Compliance Systems include responsibility-location, authority, and Boundary-facing materials when source-governed.

Responsibility-location materials are not compliance opinions.

Authority materials are not policy directives.

Boundary-facing materials are not governance consulting.

Compliance-facing materials do not create professional compliance relationships.

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Governance-domain materials do not determine whether an institution complies with law, policy, regulation, fiduciary obligation, contractual duty, or internal governance rules.

Governance-domain materials do not determine liability, compliance, adequacy, breach, enforcement status, misconduct, or institutional fitness.

Governance implementation, institutional training, professional use, assessment, audit, or compliance-system deployment requires written authorization unless separately authorized.

XII. Non-Admissible Uses

Non-admissible uses of Governance and Compliance Systems materials include:

- treating governance-domain materials as source canon
- treating governance-domain materials as SIM implementation manuals
- treating governance-domain materials as legal advice
- treating governance-domain materials as compliance advice
- treating governance-domain materials as governance consulting
- treating governance-domain materials as policy design
- treating governance-domain materials as regulatory interpretation
- treating governance-domain materials as audit methodology
- treating governance-domain materials as risk assessment
- treating governance-domain materials as institutional certification
- treating Vault access as governance implementation authorization
- treating public DOI access as professional training
- treating governance-domain briefings as certification
- treating governance materials as institutional adoption permission
- adapting materials into independent governance trainings without authorization
- translating materials without authorization
- training compliance actors, employees, professionals, or institutions from materials without authorization
- representing competency without authorization
- using governance-domain materials for audit, assessment, certification, or institutional implementation without authorization

Such uses constitute boundary violations.

XIII. Authorized-Use Rule

All governance-domain authorized use requires written permission.

Authorized use includes:

- governance education
- compliance-facing education
- professional education delivery
- institutional training
- policy-facing education
- decision-integrity application
- responsibility-location training
- governance-domain curriculum licensing
- assessment
- audit
- certification
- supervision
- professional competency representation
- institutional deployment
- derivative governance education development
- translation
- adaptation
- licensed delivery
- commercial governance-domain use

No public source record creates authorization.

No Vault purchase creates authorization.

No governance-domain briefing creates authorization.

No compliance-domain outline creates authorization.

No educational artifact creates authorization.

XIV. Canonical Statement

Governance and Compliance Systems are an application domain of Structural Stability Science, Dimensional Human Field Theory, the Structural Identification Method, and Load–Capacity–Boundary Mechanics.

Governance and Compliance Systems support authority, responsibility, procedural burden, compliance-facing, governance-facing, policy-facing, decision-integrity, and institutional structural literacy.

Governance and Compliance Systems do not define, modify, extend, or replace SSS, DHFT, SIM, LCB, Ambient Load, Structural Drift, Load Displacement Through Ambiguity, or related source architecture.

Governance and Compliance Systems are not equivalent to compliance advice, legal advice, governance consulting, policy design, regulatory interpretation, risk assessment, audit methodology, institutional certification, or professional compliance training.

Governance-domain materials support literacy.

Somatic Rising Institute governs training, certification, governance-domain licensing, institutional implementation, professional authorization, and authorized use.

XV. System Reference

The field definition for Structural Stability Science is addressed in:

Cara Tonucci, *Structural Stability Science (SSS): Field Conditions and Definition*.
DOI: 10.5281/zenodo.19740956

The system associated with this document is specified in:

Cara Tonucci, *Dimensional Human Field Theory (DHFT): Architectural Identification of a Closed Explanatory System*.
DOI: 10.5281/zenodo.19075948

The Structural Identification Method is addressed in:

Cara Tonucci, *Structural Identification Method*.
DOI: 10.5281/zenodo.19337749

The application–theory boundary is addressed in:

Cara Tonucci, *Application–Theory Boundary in Dimensional Human Field Theory (DHFT)*.

DOI: 10.5281/zenodo.19865090

The method–field–theory relationship is addressed in:

Cara Tonucci, *Method–Field–Theory Relationship in Dimensional Human Field Theory (DHFT)*.

DOI: 10.5281/zenodo.19741205

Non-equivalence conditions governing DHFT are specified in:

Cara Tonucci, *Non-Equivalence in Dimensional Human Field Theory (DHFT)*.

DOI: 10.5281/zenodo.19572738

The boundary of use for DHFT is addressed in:

Cara Tonucci, *Boundary of Use in Dimensional Human Field Theory (DHFT)*.

DOI: 10.5281/zenodo.19741336

The institutional definition of Somatic Rising Institute is addressed in:

Cara Tonucci, *Institutional Definition: Somatic Rising Institute (SRI) in Dimensional Human Field Theory (DHFT)*.

DOI: 10.5281/zenodo.19742456

All valid minimal structural descriptions reduce to Load (L), Capacity (C), and Boundary (B).

This document is part of the SSS / DHFT application-domain and governance-compliance-boundary record series.

XVI. Copyright

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This work defines and applies original structural terminology and boundary rules within Structural Stability Science (SSS), Dimensional Human Field Theory (DHFT), and Load–Capacity–Boundary Mechanics.

Public access to this record does not authorize assessment, audit, legal advice, compliance advice, governance consulting, policy design, risk assessment, professional training, certification, supervision, professional competency claims, institutional implementation, commercial deployment, machine use, or representation of authorized use.

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