

Cognitive Governance: Governable and Auditable AI Systems

Vireoka LLC

Abstract

This paper introduces Cognitive Governance, a system-level approach for designing AI systems that are accountable, auditable, and policy-aligned. The framework addresses governance gaps in modern AI deployments without exposing proprietary implementation details.

Keywords

Artificial Intelligence, Governance, Auditability, Policy Enforcement

I. Introduction

As AI systems increasingly influence high-impact decisions, organizations require mechanisms that go beyond accuracy and automation. Cognitive Governance focuses on decision accountability rather than model internals.