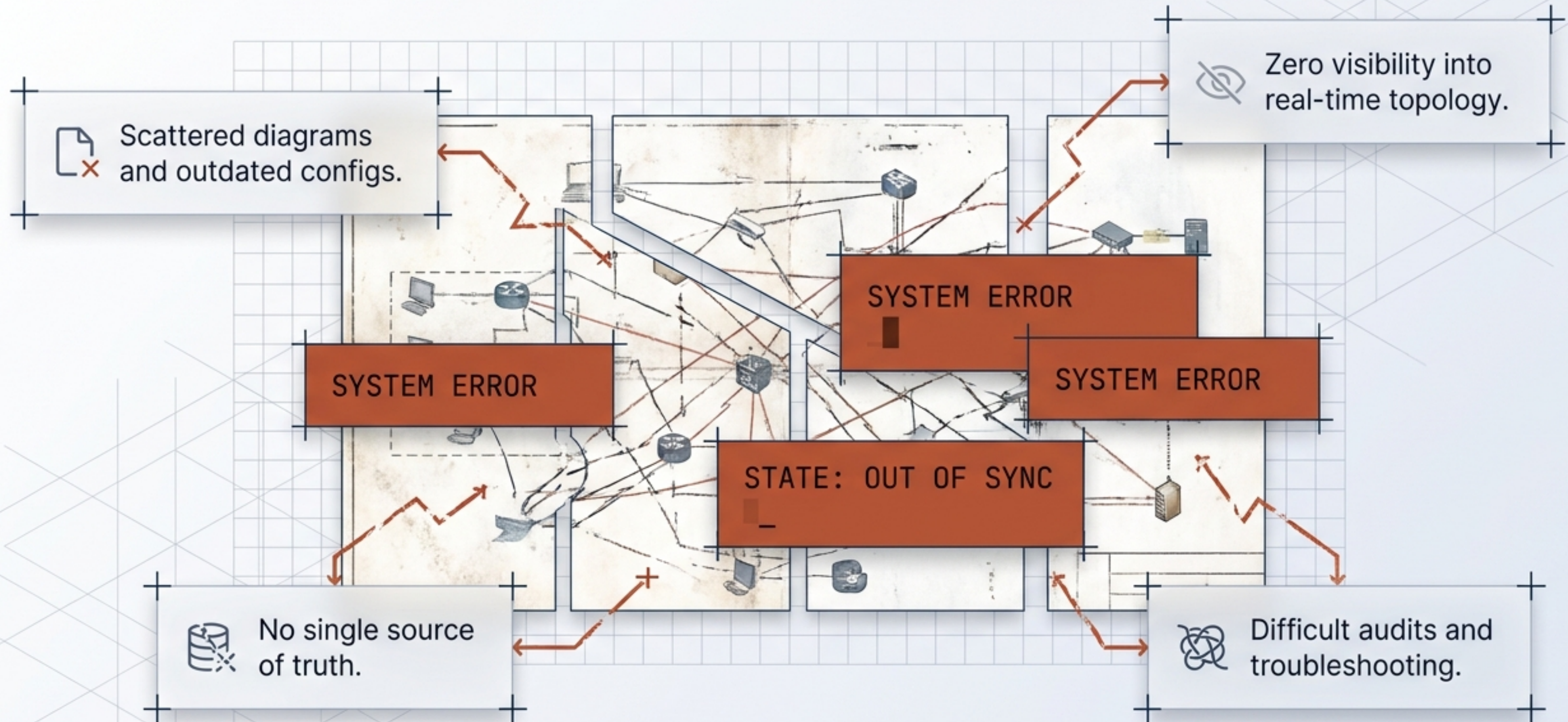


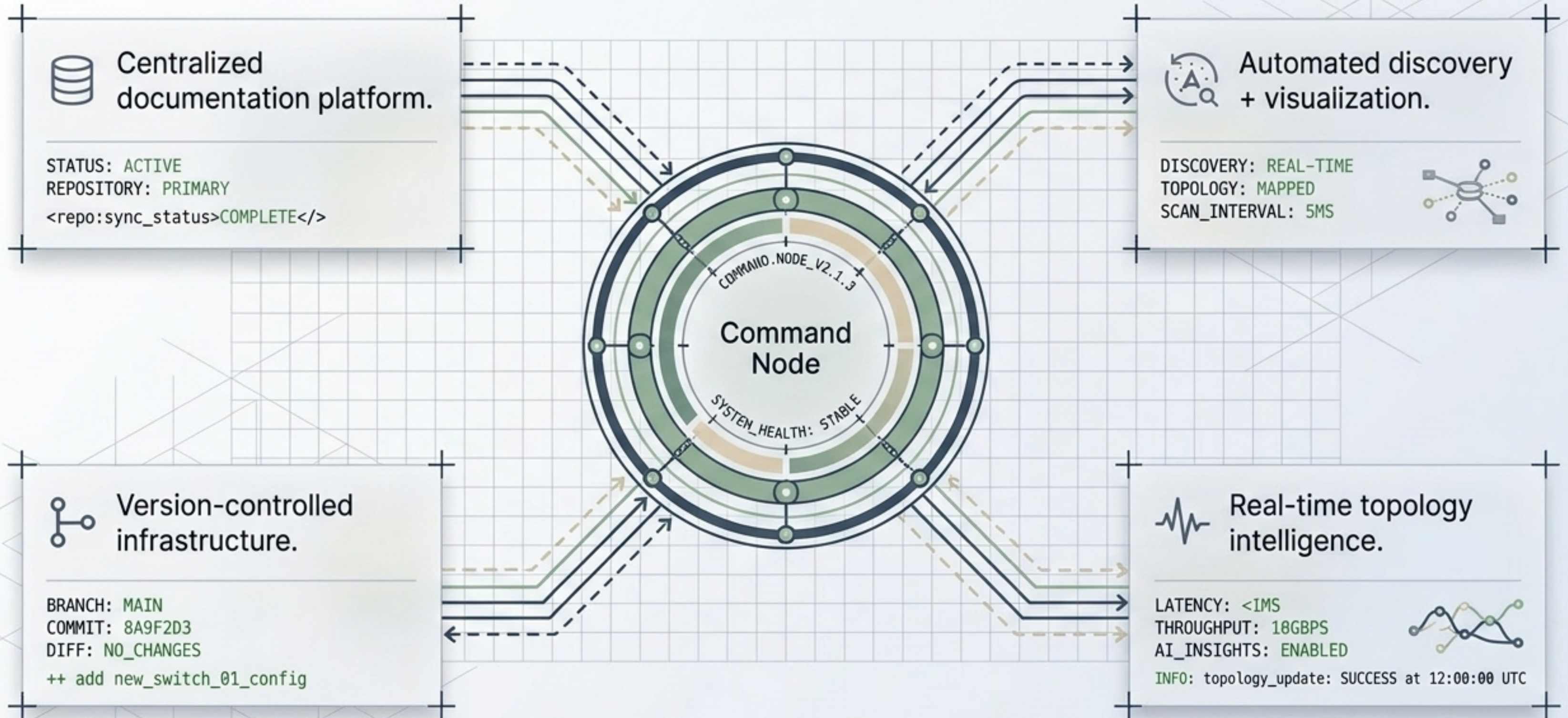
AI MAASTIK

> Uurnik Deployment Documentation
& Version Management_

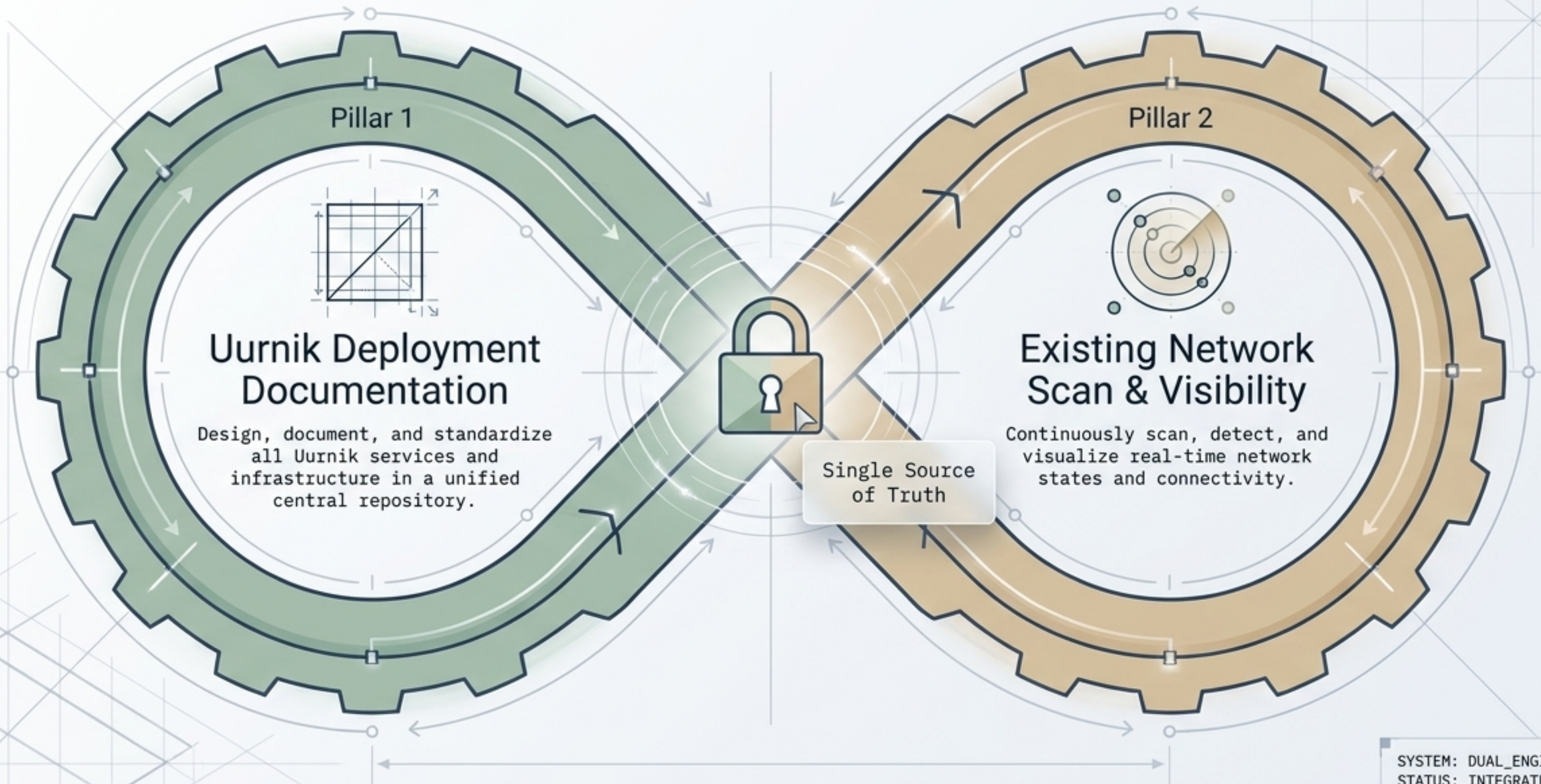
Static documentation breaks at scale



From static diagrams to a living blueprint



A dual-pillar engine for total infrastructure control



Pillar 1 Urnik Deployment Documentation

Design, document, and standardize all Urnik services and infrastructure in a unified central repository.

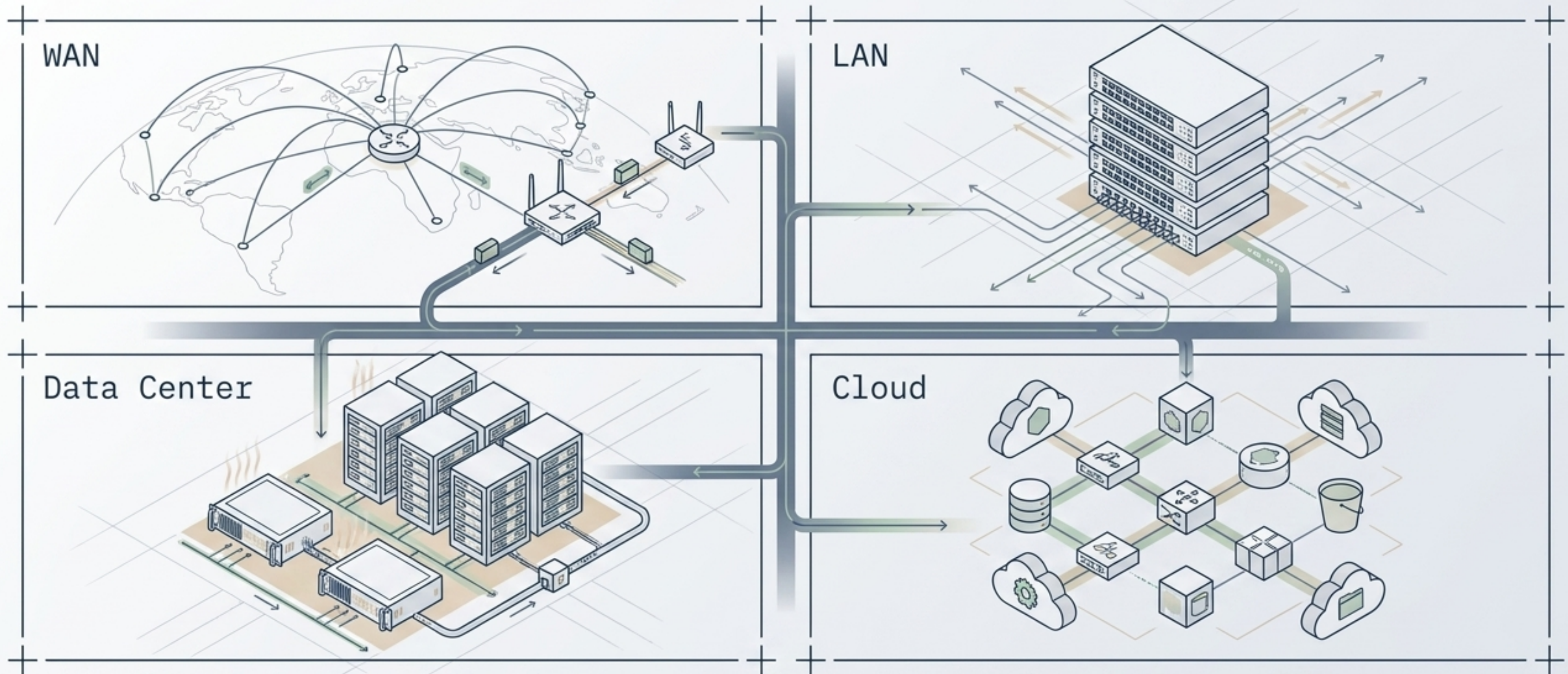
Pillar 2 Existing Network Scan & Visibility

Continuously scan, detect, and visualize real-time network states and connectivity.

Single Source of Truth

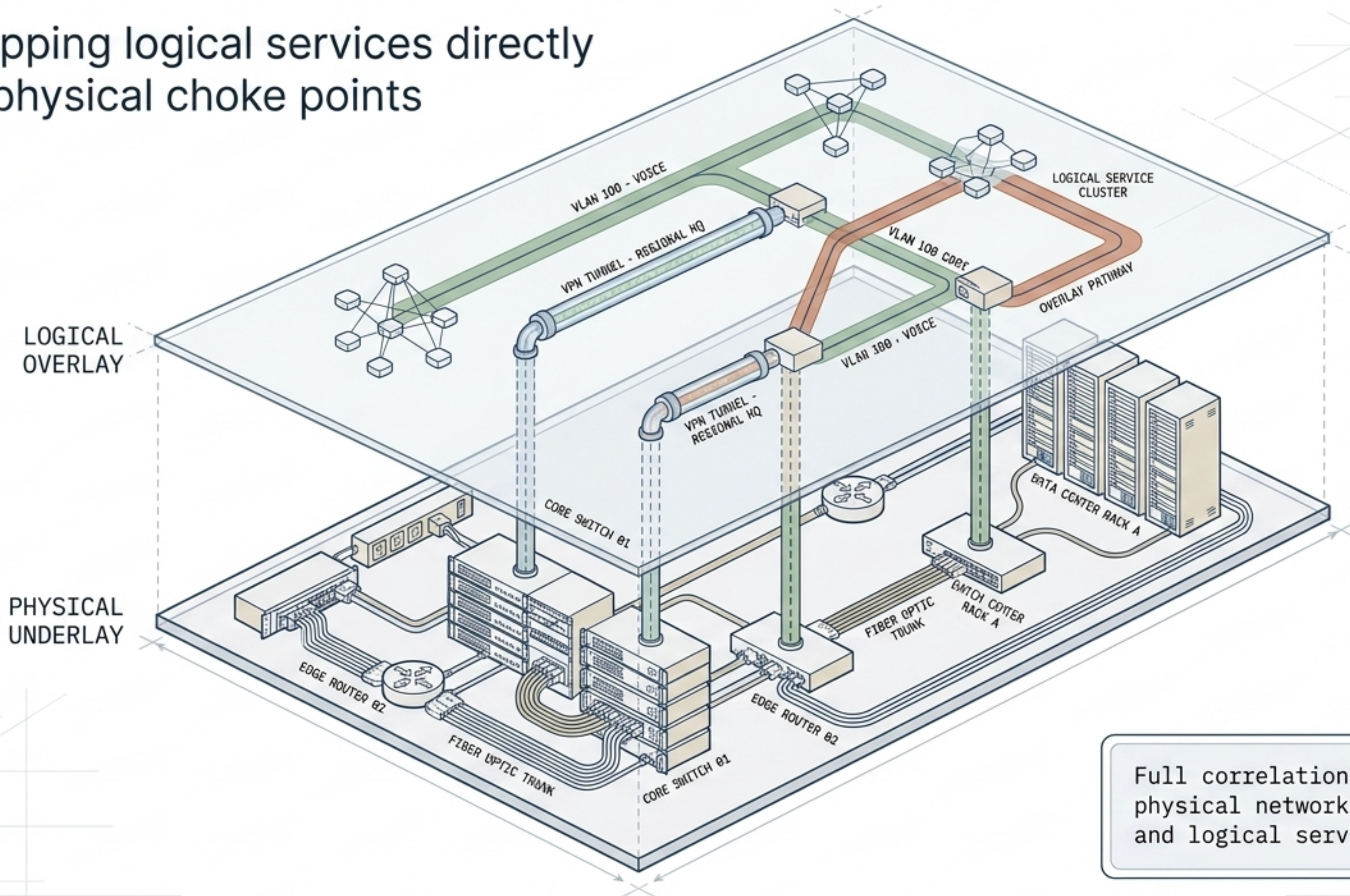
SYSTEM: DUAL_ENGINE v3.0.1
STATUS: INTEGRATED
SYNC_RATE: REAL-TIME
DATA_INTEGRITY: VERIFIED

End-to-end infrastructure visibility across all environments



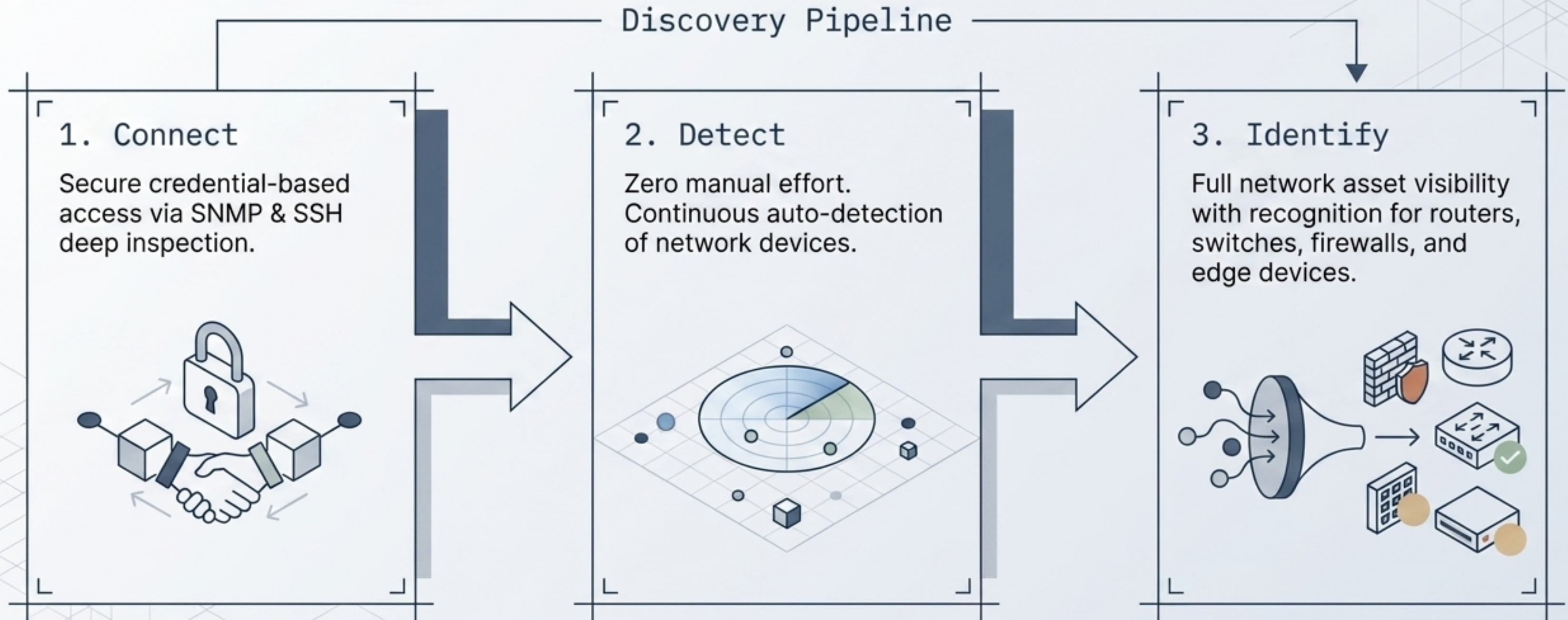
Multi-vendor architecture support natively integrated.

Mapping logical services directly to physical choke points

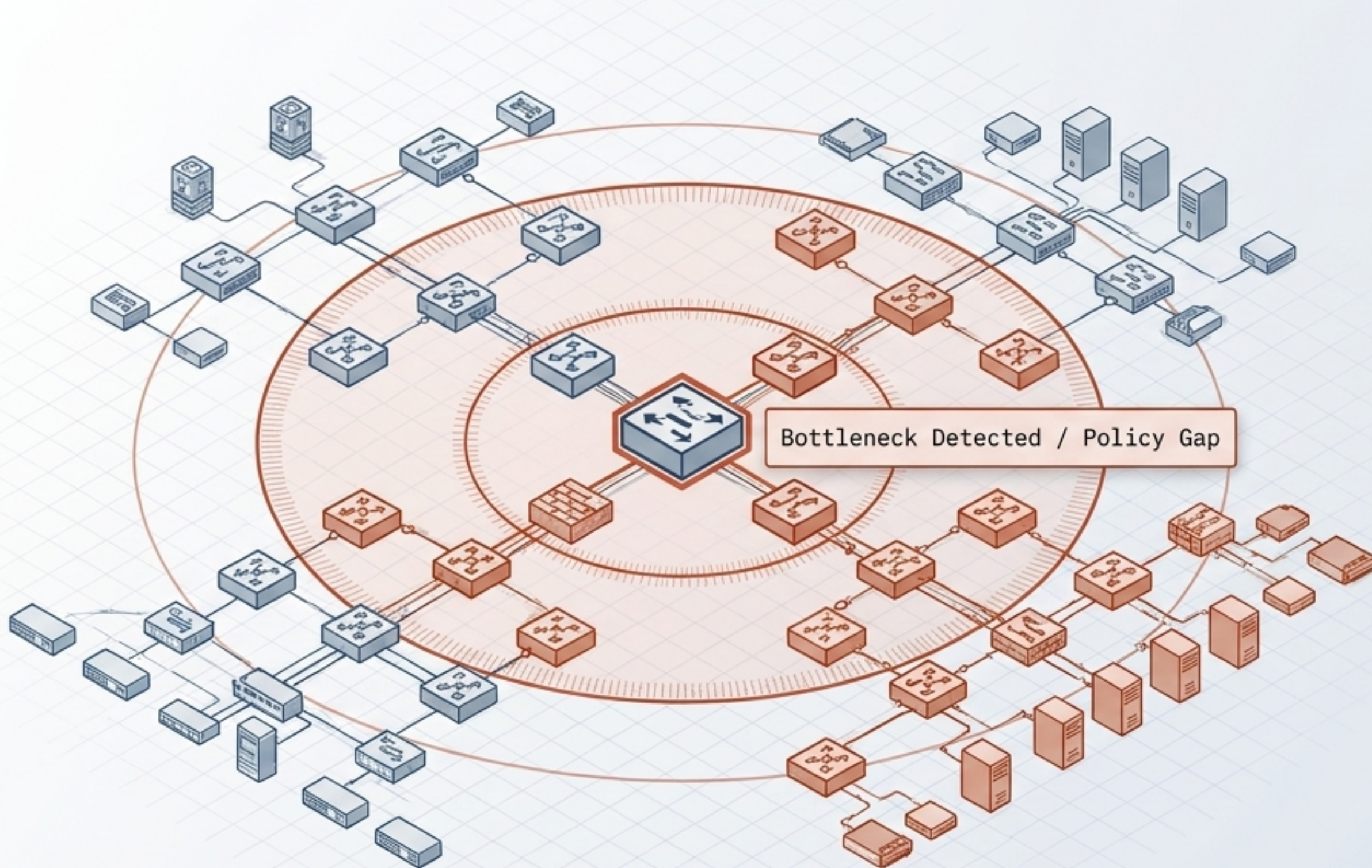


Full correlation between physical network constraints and logical service delivery.

Automated discovery replaces manual network inventory













Actionable intelligence for risk and impact analysis



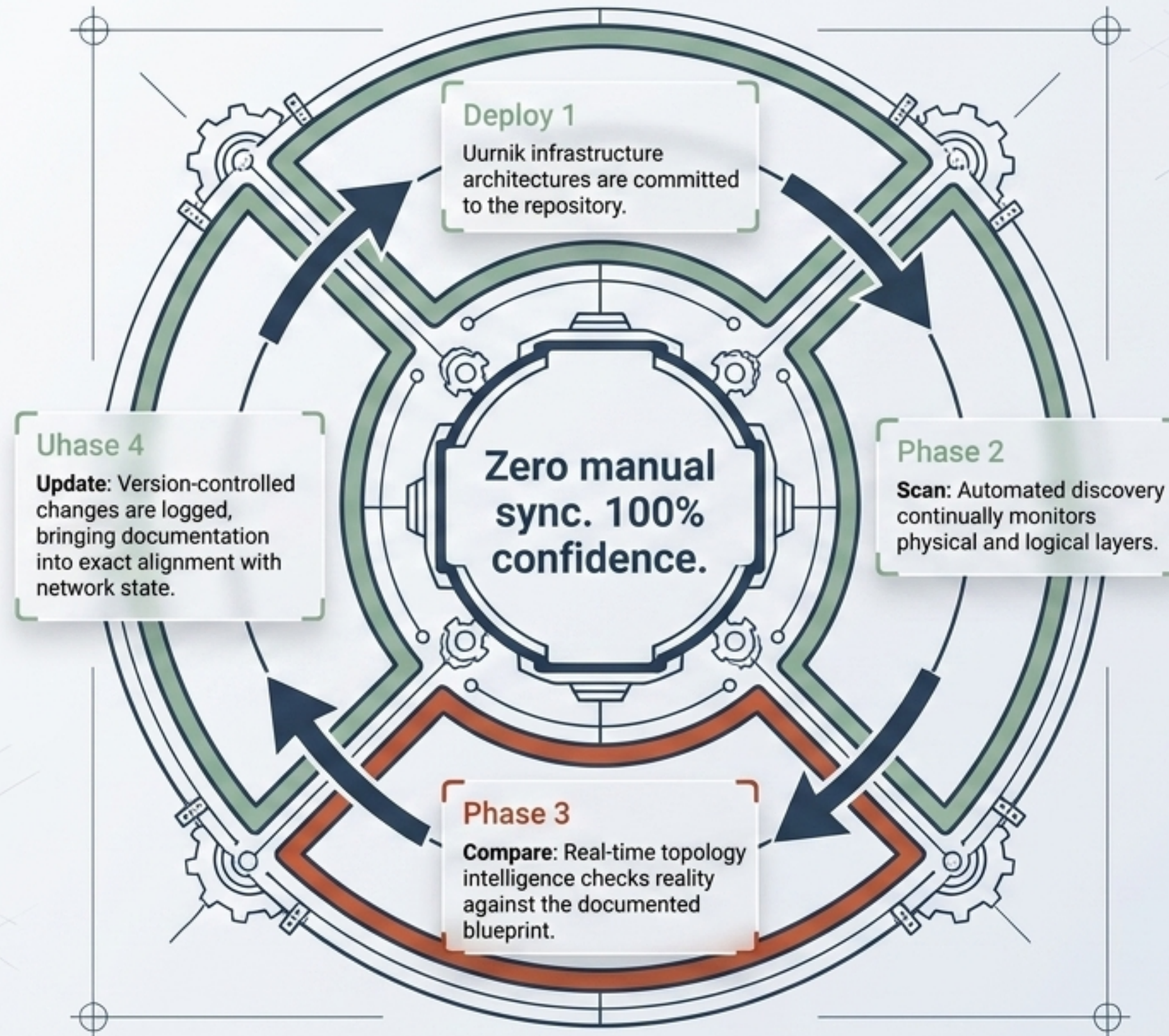
Analyze
dependency
impact instantly.

Identify bottlenecks
and detect policy
gaps before they
cascade through the
architecture.

The documentation evolution

Legacy Static Docs	AI MAASTIK
 Scattered Visio & Excel	 Centralized, Unified Platform
 Manual & Outdated	 Continuous Real-Time Updates
 Hidden & Untraceable	 Visual 'Git-style' Version Control
 Blind Audits	 Instant Historical Rollback & Impact Analysis
 Flat & Disconnected	 Correlated Underlay & Overlay Mapping

The self-healing documentation loop



Smarter documentation. Smarter networks.

AI Maastik transforms network documentation into a living, intelligent system — enabling unparalleled visibility, complete control, and total operational confidence.