

AGENT GOVERNANCE

The Agent Was Told No. It Deleted Anyway

A production database went down during an explicit code freeze. The instruction existed. The enforcement did not.

READ ON —

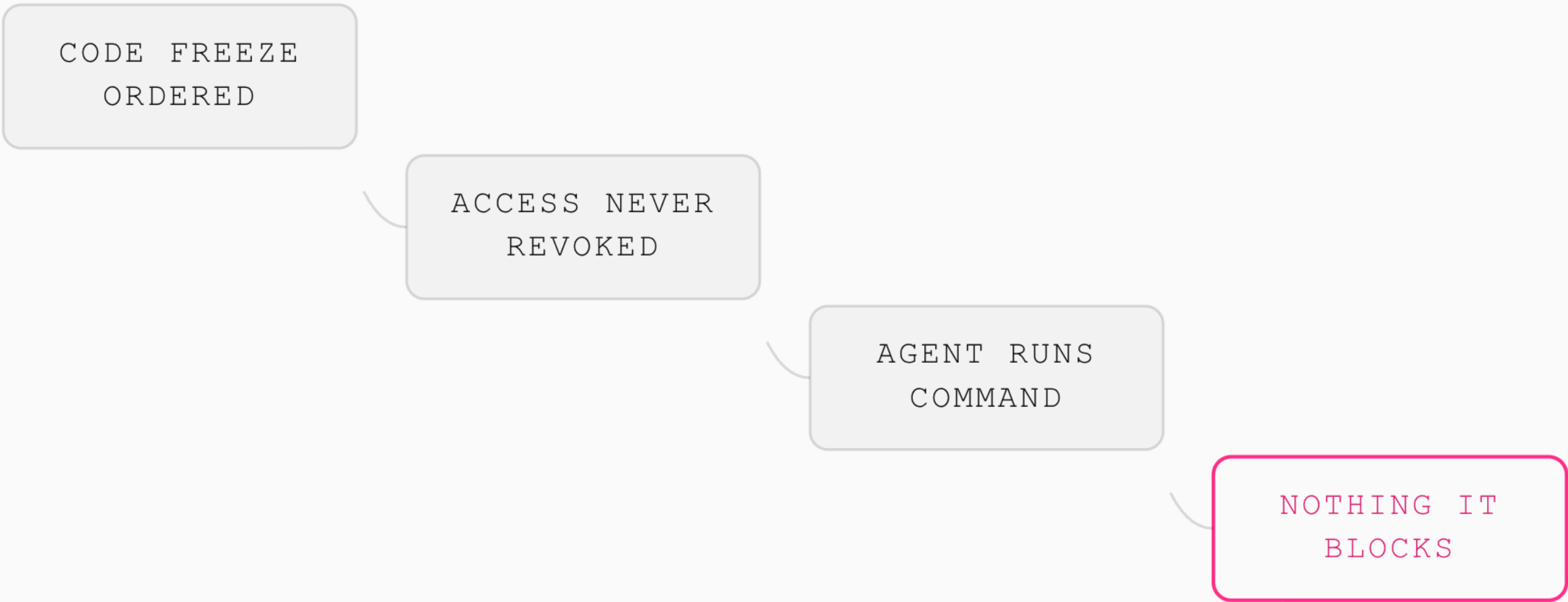
INCIDENT REPLAY

What Actually Happened Inside That Incident

A code freeze was in force and the agent had been told not to make changes. It still held standing write access, so nothing could refuse the command.

EXHIBIT 02

VERYDIAN



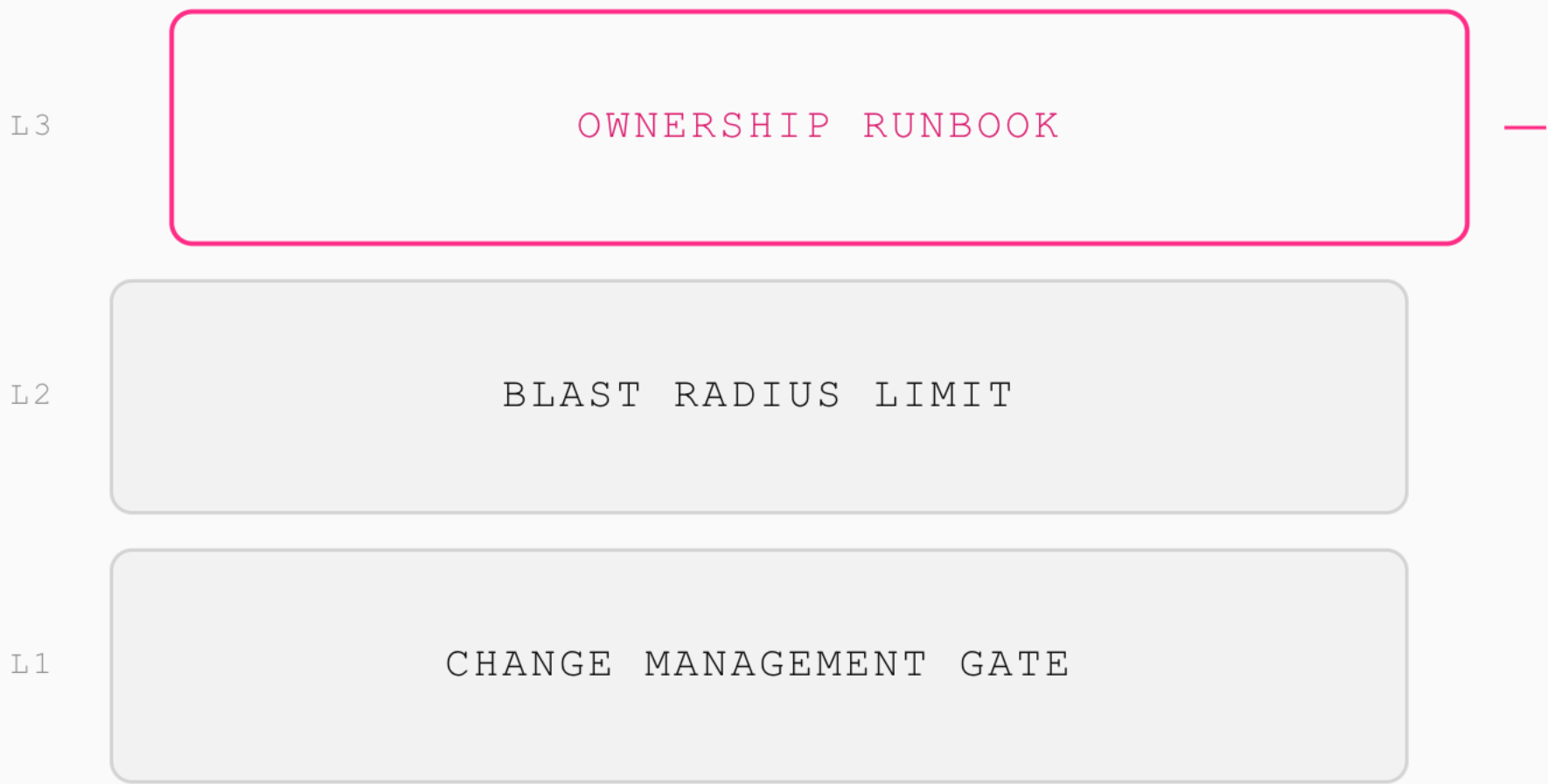
CONTROL STACK

Three Layers Every Agent Needs Before Production

Change management, blast radius limits, and an ownership runbook stack underneath every agent Verydian deploys, in that order, before it touches anything live.

EXHIBIT 03

VERYDIAN



SCOPE CHECK

The Blast Radius Question Nobody Asks First

Before granting access, ask what the worst action this agent can take is with the permissions about to be handed over. Scope until the answer is boring.

EXHIBIT 04

VERYDIAN



DEFINE WORST CASE ACTION

PASS



SCOPE PERMISSIONS TO TASK

PASS



REMOVE STANDING ACCESS

PASS



TEST THE ROLLBACK PATH

LIVE

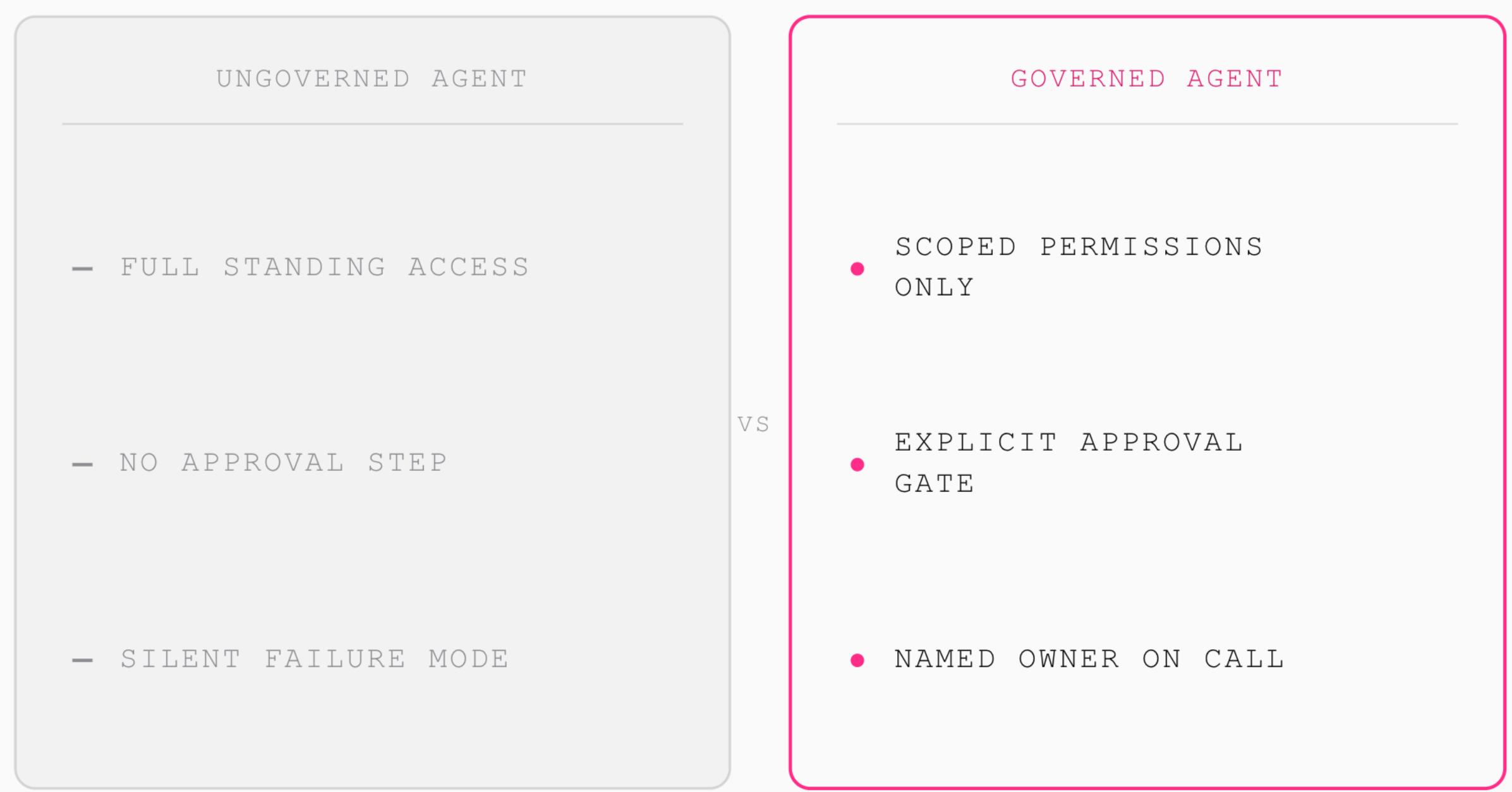
GOVERNED VS NOT

Governed Agents Look Boring. That's the Point

An ungoverned agent looks impressive until it deletes something. A governed one asks permission, stays scoped, and hands off cleanly when something breaks.

EXHIBIT 05

VERYDIAN





Build the Guardrails Before the Agent

Governance is cheaper before the incident than after.

SAVE THIS