

Intelligent Monitors Overview

What is an Intelligent Monitor?

Self-tuning, prompt-configurable monitors that use Brain to reason over signals (SLIs, Geneva monitors, MDM metrics) to create incidents, declare outages, and send comms—without manual tuning.

Core Definition

Intelligence = The ability to:

1. **Reason** over available data to make decisions
2. **Self-tune** based on new data (user rules, incident labels, DRI feedback)
3. **Select optimal signals and models** for the job
4. **Accept natural language prompts** as configuration

Key Differentiator

Users express *intent*, not thresholds:

- "Don't wake me for single-region unless Tier 0"
- "Outage only if 3+ correlated anomalies in 5 min"
- "Ignore anomalies during maintenance"

Comparison

Aspect	Traditional Monitors	Intelligent Monitors
Config	9+ params per model	Optional high-level guardrails
Alerts	Threshold-based	Context-aware reasoning
Tuning	Per-model	Self-tuning across signals
Learning	Static	Learns from DRI behavior

Go-to-Market Phases

Phase 1: Introduce the Paradigm Shift

- Users see Brain monitoring all signals at once via high-level settings
- Built on OPM (not branded as "OPM monitor") because:
 - OPM has no control surface today
 - OPM already uses multiple signals
 - DT/EB still require manual params

Phase 1.5: Hybrid Anomaly Detection (DT + EB)

- Brain incorporates anomaly detection models into intelligent monitors
- **Hybrid model approach:** Selects best model per SLI or weights multiple models
- **Prerequisites:**
 - Auto-tuned models (DT & EB self-configure)

- Smart throttling to avoid anomaly floods

Phase 2: Unified Anomaly Detection

- Smart model selection across all models
- Customers configure nothing but ICM team
- Brain backtrains on onboard

Phase 2.5 (Exploring): Geneva Monitor Integration

- Noise-filtering agent for Geneva monitors
- Geneva incidents → Brain reasons → outage decision
- Geneva monitors not yet inputs to OPM models

Future Exploration

- Custom outage reasoning prompts
- Prompt-based severity determination
- Geneva/MDM as inputs to prediction & anomaly models
- Prompt-based impact assessment (SIA without 9+ params)
- Extensible skills (e.g., "S500 customers" scoping skill)