

MONITOR CANON

2026-03-18

Dexter Hadley, MD/PhD

Hadley Lab CANONIC

Abstract

MONITOR polls campaign emissions across platforms and reports engagement delta. No emission goes unobserved. No comment goes unanswered.

hadleylab.org Governed Research. Every claim cited.

Contents

1 Constraints

2 Schedule

3 Platforms

1. Constraints

- 1 MUST: Poll all ledgered emissions with public APIs
 - MUST: Detect new comments since last poll and report
 - 1 MUST: Commit updated METRICS.json to hadleylab-canon
 - MUST: Carry _generated marker on METRICS.json
 - 1 MUST: Report engagement summary (points, comments, etc)
 - MUST: Flag posts with unanswered comments older than 30 days
 - MUST: Append alerts to CAMPAIGNS-ALERTS.jsonl
 - MUST NOT: Post, comment, or engage on any platform (reddit, twitter, facebook, etc)
 - MUST NOT: Modify campaign files other than _data/METRICS.json
 - MUST NOT: Store credentials in governance surfaces
 - MUST NOT: Poll more than 1 req/sec per platform (political, etc)
-

2. Schedule

Hourly. Every hour, every day. The agent runs remotely in Anthropic cloud with a fresh git checkout.

3. Platforms

Platform	API	Method	Status
HackerNews	Firebase (pub- lic)	GET hacker- news.firebaseio.com/v0/item/{id}.json	LIVE
Reddit	JSON end- point (pub- lic)	GET {post_url}.json with browser UA	DEGRADED
LinkedIn	Public HTML scrape	curl -L with browser UA, parse comment- Count + interaction- Statistic	LIVE
Twitter	Syndication API (pub- lic)	GET cdn.syndication.twimg.com/tweet- result?id={id}&token=x	LIVE
Substack	None	Manual only	BLOCKED

MONITOR | CANON | CAMPAIGNS