

SELF HOSTED REST API

Current Limitation

- Reortheld operates internally only
- Manual checking of protocol progress
- No automation integration (e.g., n8n)

Our Goal

- Acts as a secure bridge to Reportheld
- Exposes meaningful domain capabilities
- Preserves tenant and permission boundaries
- Enables real-time automation workflows

Concept

External Tool (e.g, n8n)



REST API (Validation + Security Layer)



Reportheld (Core Domain Logic)

Webhook → External Tool (Real-time
status updates)

Endpoint

POST /api/v1/protocol-executions

Purpose:

- Allows external tools to initiate a protocol execution

Flow:

- external tool sends request (e.g, n8n)
- API validates API key and tenant
- Reportheld starts protocol
- The REST API listens to Reportheld status changes and pushes authenticated webhook events to external tools.

SECURITY & BOUNDARIES

- API Key Authentication
- Tenant Isolation
- Minimal Exposure

EXCLUDED

- No protocol creation or editing
- No user management
- No raw database access
- No GET endpoints for now

OPEN QUESTION

how does this API actually connect to
Reportheld's real backend?

TY FOR LISTENING :))

