

Turn scattered GMP records into a **decision-ready** knowledge base



The Problem

Your quality knowledge — deviations, OOS results, CAPAs, batch records, audit findings, change controls — is scattered across QMS modules, spreadsheets, and site archives, and locked in your senior QA reviewers' heads. Finding whether a similar deviation occurred across sites takes days; inspection readiness depends on manual trawling.



What Neuron Does

It links every record into one ontology-structured database anchored to each batch and lot number, so your team gets instant answers to "has this deviation pattern occurred before?" and "which batches, sites, and products share this exposure?" — without changing how you work today.

What you can do with the centralized database

01

Detect deviation signs before batch release

Flag batches whose in-process data trends toward past-deviation patterns, so investigations start before release decisions — not after the complaint.

02

Check risk across lots, sites, and products

When one deviation occurs, instantly see every batch sharing the same material lot, equipment train, or process parameter and judge the full exposure.

03

Verify CAPAs actually prevented recurrence

Track whether the same deviation class recurred across products and sites after each CAPA — the effectiveness evidence inspectors ask for first.

04

Make release decisions with full context

Surface similar past deviations, their dispositions, and their rationale at QA review, so releases are consistent, defensible, and inspection-ready.

"In our last inspection, the question was 'show me recurrence across sites for this deviation class.' What used to be a two-week data pull was a same-day answer."

QA Director - Specialty pharma manufacturer

See it with your own data

We start with a focused PoC using your existing quality records — deviation logs, CAPA files, batch data, as they are. No system migration, no process change required.

Let's talk for 30 minutes. →

 the-neuron.com/en

 tharada@the-unchain.com