



still i need micro level detisl of story

Here's a micro-level breakdown of user stories for the Partner Store as an example. This granularity can be applied to each store in your platform, ensuring every field, validation, flow, and exception is covered for development and QA. ^[1] ^[2] ^[3]

Partner Store – Micro-Level User Stories

US1: Add Partner - Manual Entry

- As a compliance analyst, I want to add a new partner via a web form so that all partner master data is captured for screening.
 - Fields: Name, Country, Address, Legal Entity Type, Registration Number, Contact Info.
 - Required validations: Unique name-country constraint, valid email, registration format per country rules.
 - On save, trigger initial sanctions screening workflow.
 - On detection of duplicate entries, prompt warning and block save.

US2: Add Partner - Bulk Upload

- As a data manager, I want to bulk upload partners from a CSV/Excel template so that onboarding large datasets is efficient.
 - Template must be downloadable with all required fields and validation hints.
 - UI parses and shows row-level errors; only valid records are committed.
 - On completion, summary (success count, failure reasons) is emailed to user and logged.

US3: Edit Partner Record

- As a compliance officer, I want to update a partner's legal name/address/status so that ongoing changes are tracked without losing audit history.
 - History table captures old and new values, who made the change, and timestamp.
 - Edits are only allowed for active partners.
 - On address/country change, re-trigger sanctions screening.
 - Validation blocks status change to "Inactive" if open orders exist.

US4: Deactivate (Archive) Partner

- As an admin, I want to deactivate partners with which we no longer transact to prevent new orders but keep data for audits.
 - Deactivated partners remain visible in search but marked as “archived.”
 - Attempting to link a deactivated partner to new order triggers a workflow exception and user alert.

US5: View/Search Partners

- As any authorized user, I want to search/filter partner records using multiple fields (e.g., name, country, status, date added) so I can find records quickly.
 - Results paginated, supports fuzzy (partial) search.
 - “Recently changed” quick filters available.
 - Search and filter actions logged for audit.

US6: API Access - CRUD

- As a system integrator, I want to use secure APIs to create, read, update, and fetch partner records so we can synchronize with ERP systems and external sources.
 - API enforces authentication, rate limits, field validation, and rejects incomplete records.
 - Successful/failed API calls are logged with payload sample, error code, and referrer.

US7: Partner Sanctions Screening Log

- As a compliance officer, I want to see the last screening outcome and related alert details within the partner profile so I can understand risk level at a glance.
 - “Last screened at,” “Sanctions list matches,” “Outcome,” and “Explanation/Justification” fields shown (read-only).
 - All screening actions are auditable, with links back to screening service logs.

US8: Exception Handling for Partners

- As a workflow manager, I want an alert and case management view for partners whose screening fails, so escalations and reviews are handled.
 - Failed screenings trigger “Open Case.”
 - Comments and case notes can be added per failed partner.
 - Closure reason and final reviewer are mandatory fields for closing exception case.

You can create similar micro-level stories for Product Store, Order/Transaction Store, Rule Store, Audit Store, and License Vault—covering manual and bulk workflows, UI/API layers, edge cases, validations, error messages, triggers, history, permissions, integrations, and audit requirements.

[\[2\]](#) [\[3\]](#) [\[1\]](#)

If you want this same level of detail for another store, let me know which one next!

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1. <https://pubs.acs.org/doi/10.1021/acssynbio.2c00390>
2. <https://ijsoc.goacademica.com/index.php/ijsoc/article/view/1345>
3. <https://sjemed.com/?mno=195681>