

Pharma Audit + Supplier + EQMS — Demo Script

Hawkeye Go-To-Market Pack · 2026-04-27

Pharma Audit + Supplier + EQMS — Demo Script

*Audience: investors · sales-led demos · evaluation customer pilots. Runtime cuts: **30 min · 45 min · 60 min** (use-case selection in §5). Tenant: Acme Pharma (`acme-pharma-audit`) · password for all personas: `AuditDemo@2026` . Last updated: 2026-04-27.*

§1 — Why this demo (the elevator)

Pharma buyers manage **200-1,200 suppliers** but can audit **30-60 in person/year**. The rest get paper-screened, late. Findings → CAPA → closure runs in email + Excel. Hawkeye replaces that with **one workflow OS** where:

- Every quality event names its supplier (Tier 1 schema integration)
- Buyers see one supplier dashboard with all open EQMS work (Tier 2 UX)
- Audits, CAPAs, scorecards, and AI agents all share the same data (Tier 3 closure loops)
- Admin can govern + cost-recover AI usage (AI ROI dashboard)
- The whole thing is template-driven — change a vertical pack, you change the workflow

The headline outcome we claim: *Buyer covers 5x more suppliers with same headcount, and the AI ROI dashboard proves it at renewal time.*

§2 — Process flow (graphical)

flowchart TD

```
A[1. Find supplier<br/>marketplace + product catalog] --> B[2. Pre-qualify<br/>checklist + decis  
B -->|APPROVED| C[3. Open audit request<br/>assign auditor + COI]  
C --> D[4. Send pre-audit questionnaire<br/>Template id=1 · 12 questions]  
D --> E[5. Auditor builds plan + agenda]  
E --> F[6. Schedule confirmed<br/>by all parties]  
F --> G[7. Execute on-site<br/>questions + evidence + AI suggestions]  
G --> H[8. Findings recorded<br/>severity + CFR mapping]  
H --> I[9. Per-finding CAPA created<br/>via AI helper · idempotent]  
I --> J[10. Supplier submits CAPA plan<br/>actions + dates]  
J --> K[11. Auditor approves CAPA<br/>→ scorecard auto-recomputes]  
K --> L[12. Buyer signs report<br/>VP Quality finalizes]  
L --> M[13. Audit closed<br/>facility outcome set]  
M --> N[14. Monitoring active<br/>FDA WLs + import alerts]  
N -.t+1y.-> O[15. Requalification<br/>auto-scheduled]
```

%% EQMS↔Supplier bridge feeds

```
X1[Deviation w/ supplierId] -.flows into.-> SC[Supplier Quality<br/>Events pane]  
X2[Complaint REGULATORY] -->|auto-trigger| C  
X3[Change SUPPLIER-type] -->|triggersRequalification=true| O  
X4[BatchRecord supplierId] -.flows into.-> SC  
X5[Equipment vendorSupplierId] -.flows into.-> SC  
K -.recompute.-> SC
```

```
classDef bridge fill:#f0fdfa,stroke:#0f766e,stroke-width:2px,color:#115e59;  
class X1,X2,X3,X4,X5,SC bridge;
```

The Tier 1+2+3 EQMS↔Supplier integration is the green path on the right — every quality event the buyer logs becomes part of the supplier's profile automatically.

§3 — Persona cast

#	Persona	Role	Email	Side	Demo seat-time
1	Karan Mehta	Buyer · Purchase / SCM	buyer.purchase@acme-pharma.demo	buyer	UC-1
2	Priya Nair	Buyer · Audit Program Mgr	audit.program@acme-pharma.demo	buyer	UC-3, 4, 6, 10, 12, 13
3	Dr Elena Vasquez	Buyer · VP Quality (tenant_admin)	vp.quality@acme-pharma.demo	buyer	UC-10, 14
4	Maria Santos	Auditor · Lead	audit.lead@auditcorp.demo	auditor	UC-2, 4-9
5	Rahul Kapoor	Auditor · Co-Auditor	auditor.co@auditcorp.demo	auditor	UC-6 (pair-audit)
6	Asha Sharma	Supplier · QA Head	qa.head@globalpharma.demo	supplier	UC-2, 5, 9
7	Amit Kumar	Supplier · Production	production.mgr@globalpharma.demo	supplier	UC-15 (batch records)
8	Deepa Nair	Supplier · QC Lab	qc.lab@globalpharma.demo	supplier	UC-11 (deviation)
9	Raj Verma	Supplier · Warehouse	warehouse.mgr@globalpharma.demo	supplier	UC-15 (batch dispatch)
10	Meera Joshi	Supplier · Regulatory	regulatory@globalpharma.demo	supplier	(background — change requester)

Login: <https://hawkeye-frontend-dev-chi.vercel.app/auth/signin> · all passwords `AuditDemo@2026` .

§4 — Use cases (15 total · ordered to flow on stage)

Each use case follows the same template:

- **Persona** · email + role
- **Menu path** · top-bar item → page (or direct URL)
- **Why** · the business outcome in 1 sentence
- **Talking points** · 3-5 bullets the demoer says aloud
- **Steps** · numbered click-by-click
- **AI/Hook** · which agent fires or which closure loop triggers
- **Expected** · what the audience sees on screen + in the data

UC-1 · Onboard a new supplier

- **Persona:** Karan (Buyer Purchase)
- **Menu:** Procure → Pre-Qual (`/supplier-prequalification`)

- **Why:** Initiate the qualification process for a candidate supplier — the entry point for any new supplier engagement.
- **Talking points:**
 - "Karan is the procurement lead. He just got a sample request from R&D for Atorvastatin Calcium."
 - "Before we engage commercially, we open a pre-qualification — captures risk band, regulatory standards, product categories."
 - "Notice the auto-numbering: PQ-YYYY-NNNN. Same pattern every record gets in Hawkeye — auditable identifier."
- **Steps:**
 1. Login as Karan → land on dashboard
 2. Top-bar → **Pre-Qual**
 3. Click **+ Start Pre-Qual** (top-right)
 4. Fill `supplierName` = "Global Pharma — New Engagement"
 5. Pick `initialRiskBand` = MEDIUM
 6. Fill `regulatoryStandards` = ICH Q7, 21 CFR 211
 7. Click **Save** → row appears with `pqNumber=PQ-YYYY-NNNN`, status DRAFT
- **AI/Hook:** none (data-only step)
- **Expected:** Row in PQ register with auto-generated number, status DRAFT, owner=Karan

UC-2 · Pre-qualify (technical checklist + decision)

- **Personas:** Asha (supplier fills) → Maria (auditor decides)
- **Menu:** Procure → Pre-Qual → click row
- **Why:** Capture the supplier's GMP posture without sending an auditor on-site yet. Cheap risk gate.
- **Talking points:**
 - "Asha at Global Pharma fills a 3-item checklist (GMP license, FDA inspection record, SMF currency)."
 - "Maria reviews + decides: APPROVED / CONDITIONAL / REJECTED. APPROVED PQ becomes the ticket to a real audit."
 - "Decision is e-signed and the `validUntil` is set (+2y). Auto-EXPIRE scheduler watches for the date."
- **Steps:**
 1. (as Asha) Submit the PQ → status flips DRAFT → SUBMITTED
 2. (as Maria) Open the PQ → click **Decision** → pick APPROVED → fill rationale → save
 3. PQ status flips to APPROVED · `validUntil` = +2y
- **AI/Hook:** none in core path (Supplier-Intel is UC-3)
- **Expected:** PQ status APPROVED, decision recorded, `requiresFullAudit=true`

UC-3 · AI · Run public-data check on the supplier

- **Persona:** Priya (Audit Program Mgr)
- **Menu:** Discover → Suppliers → click Global Pharma → "Check public signals" button
- **Why:** Before scheduling an expensive on-site audit, automated public-data fusion catches red flags (FDA warning letters, import alerts, EMA EudraGMDP).
- **Talking points:**
 - "Hawkeye's Supplier-Intel agent fuses openFDA + FDA WL + EMA EudraGMDP + WHO PQ in 3-5 seconds."

- "Returns a verdict: known_tenant / public_only / ambiguous / unknown."
- "If the agent finds a fresh warning letter we didn't know about → audit scope expands BEFORE we schedule it. Saves a wasted trip."
- **Steps:**
 1. Login as Priya → **Suppliers** → search "Global Pharma" → open
 2. Click "**Check public signals**" (top-right of supplier page)
 3. Wait ~3-5s
 4. Drawer shows: openFDA registrations · WL hits · import alerts · verdict
- **AI/Hook:** audit.supplier_intel agent — POST /api/ai/audit-agents/supplier-intel
- **Expected:** Verdict drawer with public-data dossier; agent-usage-events row written

UC-4 · Open audit request + COI sign + agenda

- **Personas:** Priya (creates) → Maria (signs COI + agenda)
- **Menu:** Procure → New Audit (/request-audit)
- **Why:** Spin up a real audit from the approved PQ. Auditor accepts, signs COI, builds agenda.
- **Talking points:**
 - "One click from PQ → audit request inherits supplier + product + site. No re-typing."
 - "Maria signs COI declaration — required by ISO 19011 §7.2. Stored on her AuditorQualification record."
 - "Agenda has typed blocks (opening / process walk / doc review / closing) with attendees per role."
- **Steps:**
 1. (Priya) Click + **New Audit** → fill complianceDate → assign Maria as lead auditor → save
 2. (Maria) Receives notification → opens audit → **Sign COI** → Sign
 3. (Maria) **Build agenda** → 4 blocks (opening / process / docs / closing) → propose
 4. (Priya + Asha) **Confirm agenda** → status CONFIRMED
- **AI/Hook:** none
- **Expected:** AuditRequestMaster created · trackStatus="Awaiting Pre-Audit Questionnaire" · coiDeclarations[] has new entry

UC-5 · Send + fill pre-audit questionnaire

- **Personas:** Priya (sends) → Asha (fills)
- **Menu:** Audit detail → PREP tab
- **Why:** Supplier completes the 12-question questionnaire (template id=1 — ICH Q7 / 21 CFR 211). Auditor uses responses to focus the on-site audit.
- **Talking points:**
 - "Template id=1 has 12 questions across 3 categories: GMP Quality Systems · Manufacturing & Process Controls · Documentation & Records."
 - "Each question carries CFR references, evidence-upload affordance, response-schema for validation."
 - "Optional: AI pre-fill button populates answers from Asha's existing supplier KB. She reviews + edits + submits."
- **Steps:**
 1. (Priya) Audit detail → **Send Questionnaire** → status flips to SENT
 2. (Asha) Login → Audit detail → click **Open Questionnaire**

3. Optional: click **AI pre-fill** → fills draft answers
 4. Asha reviews + edits + clicks **Submit**
 5. PreAuditQuestionnaire flips DRAFT → SENT → IN_PROGRESS → SUBMITTED
- **AI/Hook:** `audit.preaudit.prefill` (legacy helper) — instrumented in our wrapper too
 - **Expected:** 12 responses persisted; questionnaireStatus = supplier_submitted

UC-6 · Execute on-site audit

- **Personas:** Maria (lead) + Rahul (co-auditor)
- **Menu:** Audits → click row → Execution tab
- **Why:** The actual on-site or remote audit. Auditors respond to questions, attach evidence, can flag follow-ups.
- **Talking points:**
 - "Maria works the checklist (~80-150 questions). For each she records observation + attaches evidence (PDF/photo)."
 - "AI Observation Drafter button beside each question — suggests wording from cross-tenant anonymized findings. Maria edits + accepts."
 - "Closing meeting attendees sign in. CLOSING_MEETING_MINUTES artifact captured."
- **Steps:**
 1. (Maria) Audit → **Execution** tab → status flips IN_PROGRESS
 2. For 5-10 questions: response + evidence upload
 3. On a tricky question: click **AI Suggest** → drafter returns wording → accept
 4. **Closing meeting** → upload minutes → mark milestone CLOSING_MEETING=DONE
- **AI/Hook:** `audit.draft_observation` (Wave-2 cross-tenant)
- **Expected:** AuditQuestions[] populated, Evidence[] attached, trackStatus="Audit Completed"

UC-7 · Findings + AI report assembly

- **Persona:** Maria
- **Menu:** Audit detail → Findings tab + Report tab
- **Why:** Convert observations → formal findings (severity + GMP class + CFR ref) → AI-assembled draft report.
- **Talking points:**
 - "3 findings recorded: 1 CRITICAL (calibration), 1 MAJOR (change control SOP), 1 MINOR (training refresh)."
 - "AI Report Assembler reads findings + evidence + ICH Q7 context → draft narrative report. Maria reviews + edits."
 - "Report has 8 blocks: cover · meta · scope · findings table · observations · CAPA summary · outcome · sign-off. Defined in ReportTemplate."
- **Steps:**
 1. (Maria) **Findings** tab → record 3 findings with severity + CFR refs
 2. **Report** tab → click **AI Assemble Report**
 3. AI populates 8 blocks (~30 sec)
 4. Maria reviews + saves DRAFT
- **AI/Hook:** `audit.report.assemble` agent

- **Expected:** AssessmentFinding[] = 3 rows · AuditReport.observations[] = 3 entries · AuditReport.status = DRAFT

UC-8 · Per-finding CAPA auto-create (Tier 3c)

- **Persona:** Maria
- **Menu:** Audit detail → Report tab → click finding → "Create CAPA" button
- **Why:** Each finding spawns a CAPA. Idempotent — clicking twice doesn't duplicate.
- **Talking points:**
 - "POST /api/audits/:auditId/report/observations/:observationId/capa — sibling to the bulk handler."
 - "Severity → target date mapping: CRITICAL=15d, MAJOR=30d, MINOR=60d. Auto-set."
 - "Reused on second click — returns the existing CAPA, not a duplicate. We tested this 4 times in Tier-3c smoke (16/16 PASS)."
- **Steps:**
 1. (Maria) Open the CRITICAL finding → click **Create CAPA**
 2. New CAPA card appears: status NEEDS_SUPPLIER, target +15d
 3. Click again → "reused" toast (no duplicate)
- **AI/Hook:** not AI — server-side helper
- **Expected:** Capa row created · linkedObservationIds includes the finding · status NEEDS_SUPPLIER

UC-9 · Supplier files CAPA plan

- **Persona:** Asha
- **Menu:** Audits → CAPAs → click row → fill plan
- **Why:** Supplier responds to the auditor's CAPA with corrective + preventive actions and target dates.
- **Talking points:**
 - "Asha reads the finding, drafts root cause + corrective action."
 - "Optional: AI RCA Drafter button generates a 5-Whys / fishbone scaffold. She edits to match her real investigation."
 - "Submits → status flips IN_REVIEW. The auditor (Maria) reviews next."
- **Steps:**
 1. (Asha) **CAPAs** menu → open the CRITICAL one
 2. Click **AI Draft RCA** → fills 5-Whys
 3. Asha edits the RCA + adds 2 actions with target dates
 4. Submit → status IN_REVIEW
- **AI/Hook:** capa.draft_rca
- **Expected:** Capa.status = IN_REVIEW · Capa.actions[] = 2 entries

UC-10 · Audit closure + scorecard refresh (Tier 2 hook)

- **Personas:** Maria (approves CAPA) → Priya (signs report) → Elena (final approval)
- **Menu:** CAPA → Approve · Audit → Close
- **Why:** Approving a supplier-linked CAPA fires the Tier-2 closure-loop hook — recomputes the supplier scorecard + writes a SupplierRiskSnapshot.
- **Talking points:**

- "Maria approves Asha's CAPA → server hook fires `calculateSupplierScorecard` → new `SupplierRiskSnapshot` persisted in seconds."
- "Priya checks `/buyer/suppliers/<asha-id>/quality-events` and the Risk Score tab — the band updated."
- "Elena signs as VP Quality with REVIEWED meaning · `facilityOutcome` = `CONDITIONALLY_SATISFACTORY` · audit closed."
- **Steps:**
 1. (Maria) PATCH CAPA status to APPROVED
 2. (Priya) Open `/buyer/suppliers/<asha-id>/risk` → see new snapshot row
 3. (Priya) Audit → Close → set facility outcome
 4. (Elena) Sign report (REVIEWED) → status flips COMPLETED
- **AI/Hook:** Tier-2 closure hook in `capaController.updateCapaStatus`
- **Expected:** `SupplierRiskSnapshot` inserted · `audit.trackStatus="Audit Closed"` · `audit.facilityOutcome` set

UC-11 · Filing a deviation tied to supplier (Tier 1 supplierId)

- **Persona:** Deepa (Supplier QC Lab)
- **Menu:** EQMS → Deviations
- **Why:** Show that even a supplier-side deviation (lab OOS) carries `supplierId`, gets surfaced in Priya's unified view immediately.
- **Talking points:**
 - "Deepa runs a dissolution test, finds an OOS result on a real lot."
 - "She files a deviation. **The supplier field is auto-populated** — that's the Tier-1 schema integration we built."
 - "Priya, on the buyer side, sees this deviation appear in her supplier Quality Events pane within seconds."
- **Steps:**
 1. (Deepa) **Deviations** menu → + **New Deviation**
 2. Fill title, description, classification=MAJOR, lot number, supplierLot
 3. `supplierId` pre-populated to her own org · `sourceFromSupplier` auto-set true
 4. Save
- **AI/Hook:** optional `deviation.five_why` for RCA scaffold (gets supplier history injected per Tier 1)
- **Expected:** Deviation has `supplierId` · `sourceFromSupplier=true` · appears in Priya's Quality Events

UC-12 · Regulatory complaint → for-cause audit (Tier 2 closure loop)

- **Persona:** Priya
- **Menu:** EQMS → Complaints
- **Why:** Demonstrate the **automatic** workflow handoff — file a regulatory complaint, watch a for-cause audit auto-spawn against the supplier.
- **Talking points:**
 - "Priya files a CRITICAL safety complaint linking back to Asha's supplier."
 - "Pre-save hook detects: `severity=CRITICAL` + `complaintType=SAFETY` → auto-flags `requiresRegulatoryReporting=true`, sets MDR clock to 5/15/30 days per 21 CFR 803."
 - "Then post-save hook fires `triggerForCauseAudit` → new `AuditRequestMaster` created with `auditType=FOR_CAUSE`. Idempotent — duplicate complaints don't spawn duplicate audits."

- "Complaint.linkedAuditId is back-filled. Buyer can pivot from complaint → audit in one click."
- **Steps:**
 1. (Priya) **Complaints** → + **New Complaint**
 2. Severity=CRITICAL, type=SAFETY, supplierId=Asha
 3. Save
 4. Refresh → see `linkedAuditId` populated
 5. Open Suppliers → Asha → **Quality Events** tab → Audits subtab → new FOR_CAUSE row
- **AI/Hook:** `complaint.triage` agent (gets supplier history injected) + `triggerForCauseAudit` server hook
- **Expected:** Complaint.requiresRegulatoryReporting=true · linkedAuditId set · FOR_CAUSE audit visible

UC-13 · Unified supplier Quality Events pane (Tier 2 UX)

- **Persona:** Priya
- **Menu:** Discover → Suppliers → click Global Pharma → **Quality Events** tab
- **Why:** Deliver the headline buyer outcome — one screen showing every open EQMS event for one supplier.
- **Talking points:**
 - "Tier 2 deliverable. Backend aggregator joins 7 collections (CAPAs · deviations · complaints · changes · audits · batches · equipment) and returns counts + lists."
 - "Top: SupplierContextBadge with risk band + per-module open counts."
 - "8 KPI tiles + 7 tabs. Recently-closed switch shows last 90 days."
 - "This is what replaces the buyer's Excel spreadsheet of open work."
- **Steps:**
 1. (Priya) **Suppliers** → Global Pharma
 2. Click **Quality Events** tab
 3. Toggle **Show recently-closed** switch
 4. Click each tab to show inventory: CAPAs, Deviations, Complaints, Changes, Audits (incl. FOR_CAUSE highlighted), Batches, Equipment
- **AI/Hook:** none (data aggregation + render)
- **Expected:** 8 KPI tiles populated · 7 tabs with rows · all 4 events from earlier UCs visible (CAPA, deviation, complaint, FOR_CAUSE audit)

UC-14 · Admin · AI ROI dashboard + permission matrix

- **Persona:** Elena (VP Quality, tenant_admin)
- **Menu:** Admin → Admin Panel → AI Agents tab
- **Why:** Show the buyer-facing AI ROI story (the renewal-conversation winner) + governance.
- **Talking points:**
 - "Headline: hours saved · labor saved · LLM cost · ROI multiple. ~150x at typical usage."
 - "Per-agent breakdown — which agents actually deliver value, which need prompt tuning."
 - "Permissions matrix: Elena toggles which roles can call which agents and sets quotas. Policy stored in `agent-permissions` collection."
 - "Tenant quota dial: monthly token cap + cost cap. Enforcement: hard / soft / unlimited."
- **Steps:**
 1. (Elena) **Admin Panel** → **AI Agents & Permissions** in left sub-nav

2. Tab 1 **ROI Dashboard** — show gradient hero card with KPIs + per-agent table
 3. Tab 2 **Recent Calls** — last 200 agent invocations with outcome
 4. Tab 3 **Permissions Editor** — pick role, see agent-by-agent toggles + quotas, change one, **Save**
 5. Tab 4 **Tenant Quota** — dial caps + enforcement mode
- **AI/Hook:** read-only — exercises the AI governance layer (Phase 0 of admin panel work)
 - **Expected:** ROI dashboard with non-zero numbers · permissions UI persists changes (PUT /api/admin/ai/permissions)

UC-15 · BatchRecord traceability (Tier 3 supplier↔lot)

- **Persona:** Amit (Production Mgr) → Raj (Warehouse) — referenced; Priya pulls the view
- **Menu:** EQMS → Batches → click row · OR Suppliers → Global Pharma → Quality Events → Batches tab
- **Why:** Demonstrate end-to-end lot traceability: BatchRecord carries `primarySupplierId` AND per-BOM-line `supplierId`. Recall workflows can walk this graph.
- **Talking points:**
 - "Two ways a batch links to a supplier: top-level (relabel/repackage) OR per-BOM-line (multi-source raw materials)."
 - "Aggregator query uses `$or` — picks up both. The Batches tab on the Quality Events pane shows everything in one list."
 - "If Asha's API is recalled, we walk BatchRecord.billOfMaterials → linkedDeviationIds to find affected lots in 1 query."
- **Steps:**
 1. Open the Batches tab on Asha's Quality Events page
 2. Show 1 batch with `primarySupplierId` · 1 with BOM-only link
 3. Open one batch — show BOM with supplier per line item
- **AI/Hook:** none (data trace)
- **Expected:** 2+ rows in Batches tab; both link to Asha

\$5 — Demo rails

30-min cut (8 use cases · investor / first sales call)

min	UC	What
0-3	\$1 elevator + \$2 process flow	Frame
3-7	UC-1 + UC-2	Onboard + Pre-qualify
7-10	UC-3	AI Supplier-Intel (the "wow")
10-15	UC-4 + UC-5	Audit + questionnaire
15-18	UC-7	AI Report Assembler (the second "wow")
18-22	UC-12	Regulatory complaint → for-cause audit (closure loop)
22-26	UC-13	Quality Events unified pane (the buyer's "I want this")
26-30	UC-14	AI ROI dashboard (the CFO renewal winner)

45-min cut (12 use cases · sales evaluation)

Add: UC-6 (execution), UC-8 (per-obs CAPA), UC-9 (supplier CAPA plan), UC-10 (closure loop)

60-min cut (15 use cases · pilot kickoff)

All UCs above + UC-11 (deviation), UC-15 (batch traceability).

Q&A handling

Question	Answer
"Are these AI agents calling real LLMs?"	Yes — Gemini Flash-Lite + Claude Sonnet via <code>groundedGenerate</code> . Calls audit-trailed in <code>agent-usage-events</code> .
"Can we run this on-prem?"	Yes — see Doc 3 in <code>06-go-to-market/</code> . Llama 70B reference architecture with Helm chart. 5/6 agent parity vs cloud.
"What about data residency?"	EU region available on Atlas. Hybrid model (data-stays-in-VPC, agents-orchestrated-in-cloud) ships with PII redaction proxy.
"How is this different from Qualifyze?"	Qualifyze is pharma-only marketplace, no engine. Hawkeye is vertical-pack engine + marketplace + AI agents — multi-vertical, configurable, embedded EQMS.
"Who are the competitors?"	Cluster 1 BigPharma EQMS (MasterControl, Veeva, TrackWise — internal-tool). Cluster 2 Salesforce-native (Dot Compliance, ComplianceQuest). Cluster 3 marketplace (Qualifyze, Rx-360). We sit at the intersection.

Gotchas

- **Cold-start lag:** First action after idle takes 5-15s (Vercel lambda + Mongo connection warm-up). Cover with talk: "watching the lambda spin up" or hit `/api/admin/ai/catalog` 30s before the demo to warm.
- **AI agents may return 403 if permissions matrix is locked:** Pre-flight — login as Elena, ensure all 12 agents are toggled on for `buyer` and `auditor` roles.
- **For-cause audit dedupe:** If UC-12 has been demo'd before in same session, the second trigger returns `existing` rather than creating new. Either delete the prior FOR_CAUSE audit OR talk through the dedupe explicitly ("idempotency in action").

§6 — Appendix

A. URLs

- Frontend: <https://hawkeye-frontend-dev-chi.vercel.app/auth/signin>
- Backend: <https://hawkeye-backend-dev.vercel.app>

B. Login table

Persona	Email	Password
Karan	buyer.purchase@acme-pharma.demo	AuditDemo@2026
Priya	audit.program@acme-pharma.demo	AuditDemo@2026
Elena	vp.quality@acme-pharma.demo	AuditDemo@2026
Maria	audit.lead@auditcorp.demo	AuditDemo@2026
Rahul	auditor.co@auditcorp.demo	AuditDemo@2026
Asha	qa.head@globalpharma.demo	AuditDemo@2026
Amit	production.mgr@globalpharma.demo	AuditDemo@2026
Deepa	qc.lab@globalpharma.demo	AuditDemo@2026
Raj	warehouse.mgr@globalpharma.demo	AuditDemo@2026
Meera	regulatory@globalpharma.demo	AuditDemo@2026

C. Pre-flight verification

Before going on stage:

```
# Backend warm + data sanity
curl -X POST https://hawkeye-backend-dev.vercel.app/api/auth/login \
  -H "Content-Type: application/json" \
  -d '{"email":"audit.program@acme-pharma.demo","password":"AuditDemo@2026"}'

# Should return token + role=buyer + adminScope=NONE + tenantId=...

# Verify aggregator returns data
TOKEN=<paste from above>
curl -H "Authorization: Bearer $TOKEN" \
  "https://hawkeye-backend-dev.vercel.app/api/suppliers/<asha-id>/quality-events?includeClosed=true"

# Should return counts.total > 0
```

D. Re-seed if needed

If the demo data is degraded:

```
cd backend
node scripts/seed-audit-only-users.mjs
```

Idempotent — only creates missing rows.

E. Tier 1+2+3 + admin governance scope

Refer to [docs/06-go-to-market/01-vision-positioning.md](#) for the full architectural backdrop.