

Fix Wireless — Requirements Summary

Prepared by: Boubacar Basse

For: ServiceCentral Assessment

Source: 38-min discovery call

1. Top 3 Pain Points — Ranked by Business Impact

#1 — Cross-Location Parts Inventory Visibility

Ranked first because Dana quantified it: *“We’re probably losing \$15,000–\$20,000 a month in lost repairs because of inventory imbalances.”* This is the only pain point with a dollar figure attached, making it the clearest ROI case. The Tampa/Orlando example — 200 screens sitting 90 minutes from a store turning customers away — is a concrete, repeatable failure the system can surface today by pulling aggregated parts inventory data across all locations (`GET /parts/summary`).

#2 — Ticket Aging Dashboard

Ranked second because Marcus confirmed it would be used **every single day** by regional managers across all locations — not weekly like parts analysis. Daily operational tools drive adoption. Without adoption, nothing else matters. The API supports this natively by pulling ticket data grouped by store location (`GET /tickets/summary?group_by=location`).

#3 — Customer Notifications (SMS on Repair Completion)

Ranked third not because it’s least important, but because **it already exists in RepairQ** — Marcus confirmed the feature is live under Notifications settings, per-store. Josh committed to enabling it for Sarah’s stores this week. This is a configuration task, not a build. The prototype demonstrates the experience; no new API work required.

2. For Each Pain Point: Need, Who It Serves, and “Done”

Pain Point 1 — Parts Inventory Visibility

What they need	A single view showing stock status (out of stock / low / overstocked) across all 62 locations, surfacing imbalances by part and by location — not per-store exports.
Who it serves	Dana (Director of Operations) — primary. All regional managers — secondary.
“Done” looks like	Dana opens one screen and sees which parts are critical across the network without exporting a single CSV. Time spent on manual parts reporting drops from ~3 hours per session to under 5 minutes. Transfer orders are Phase 2 — the API does not support them today.

Pain Point 2 — Ticket Aging Dashboard

What they need	Real-time view of open tickets bucketed by age: under 24h (green), 24–48h (amber), over 48h (red), sorted by worst locations first. Must be mobile-friendly — Marcus explicitly said he checks this from his car.
Who it serves	Marcus (Regional Manager) and his regional manager team.
“Done” looks like	Marcus opens the dashboard on his phone, sees every location’s red ticket count without any clicks or exports. Response time to tickets over 48h improves because the problem is visible in real time instead of a Tuesday spreadsheet.

Pain Point 3 — Customer Notifications

What they need	Automated SMS sent to customers when repair status changes, ideally including an estimated completion time.
Who it serves	Sarah (Franchise Owner, 3 locations) and all franchise owners who haven’t enabled the existing feature.
“Done” looks like	Inbound “where’s my phone” calls drop by ~20% (Dana’s estimate), freeing counter staff. Note: estimated completion time is not a field in the current API — the prototype shows the concept; the data field is a future ask for engineering.

3. Contradictions and Open Questions

Contradiction 1 — Priority disagreement is real, not just surface-level

Dana says parts visibility saves the most money. Marcus says turnaround is the daily driver. Sarah wants notifications. All three are right for their role. The risk: if the prototype only solves one, two stakeholders leave the demo feeling unheard. Resolution: build all three tabs; let each stakeholder see their problem addressed.

Contradiction 2 — Dana’s SKU count is unreliable

Dana estimated 400–500 SKUs; Marcus said closer to 300 for active parts. The API sandbox shows 312. This matters for performance decisions (pagination strategy) but not for the prototype. Flag for engineering at handoff.

Open Question 1 — Who owns the notification rollout?

Josh committed to enabling notifications for Sarah’s stores “this week” but no owner or timeline was assigned beyond that. If this falls through, Sarah’s trust in the engagement drops fast.

Open Question 2 — Looker integration scope

Dana wants data to flow into their existing Looker instance. Marcus explicitly doesn’t care. This is real infrastructure work — not a prototype deliverable — but it needs a scoping conversation before engineering handoff or Dana will feel her requirement was ignored.

Open Question 3 — Mobile-first or mobile-friendly?

Marcus said he’s in his car half the day and won’t use a laptop. That’s a mobile-first use case, not just responsive design. The prototype was tested on a 390px phone screen, not just resized in a browser.

4. What We Would NOT Build (and Why)

What	Why Not
Transfer orders	API explicitly does not support them. Josh confirmed. Phase 2.
Looker integration	Infrastructure work requiring data pipeline design — not a prototype deliverable. Acknowledge it verbally; do not build it.
Multi-location SSO	On ServiceCentral's roadmap per Josh. Not ours to solve in this engagement.
Estimated completion time field	Field does not exist in the API schema. Show the concept in the notifications mockup; flag as a new field request for engineering.
Webhook / real-time push	No webhook support in this API version. Dashboard uses polling on refresh instead.
Production-hardened code	Assessment brief explicitly states “demo quality.” A working demo that gets customer feedback is more valuable than polished code that ships late.

5. Assumptions Made

- **CORS blocks sandbox API calls from the browser.** Prototype uses realistic mock data that mirrors the API spec exactly. Real API calls can be wired in a backend proxy at production stage.
- **“Mobile-friendly” means responsive layout that works on a 390px screen** (iPhone standard). Not a native app.
- **SOC2 requirement is satisfied** — Josh confirmed ServiceManager (the underlying infrastructure) is SOC2 certified. Noted; no action required in the prototype.
- **The 62-location dataset is stable enough for demo purposes.** Sandbox resets nightly at 03:00 UTC — demo should not be run between midnight and 3am CT.
- **Dana’s \$15–20K/month lost revenue estimate is directionally accurate.** Used as justification for priority ranking; not independently verified.