

Incident Management System v1.0

Remaining Work — Deployment Gaps & Outstanding Items

This checklist was generated by a full audit of the code against the install scripts, server endpoints, and HTML pages. Every item maps to a real gap in the current codebase. Tick the left box when the fix is applied, the right box when it is tested on the Pi.

Priority	Items	Impact if not fixed
■ Critical	5	System will not fully start after install — servers crash, key features broken
■ Missing Functionality	4	Services fail to start, features that are built do not work end-to-end
■ Polish / Minor	3	Rough edges, inconsistencies, or update-path gaps

NOTE: The column headings mean: ✓ (left) = fix applied to code; ✓ (right) = tested and confirmed working on the Pi. Both boxes must be checked before an item is fully closed.

■ **CRITICAL — System will not fully deploy without these fixes**

☐	#	ITEM	WHAT IS MISSING	WHY IT MATTERS	FIX	☐
☐	1	db.py not deployed by install.sh	db.py is the SQLite module imported by every Python server (fcc_lookup_server, ics_platform_server, reference_server, health_monitor). It is NOT in the PY_FILES list in install.sh and never copied to /opt/fieldcomms/python/.	Every server crashes on startup with ImportError: No module named db. The entire system fails to start after a fresh install.	Add db.py to PY_FILES array in install.sh and update.sh	☐
☐	2	reference_server.py not deployed	reference_server.py powers the Reference Library (port 5056). It is built and tested in the codebase but missing from the PY_FILES list in install.sh. The fieldcomms-refs.service unit is enabled but the Python file is never installed.	The Reference Library service fails to start. Document upload, storage, and retrieval are completely unavailable after install.	Add reference_server.py to PY_FILES in install.sh and update.sh	☐
☐	3	gen_operator_cards.py not deployed	gen_operator_cards.py generates the Avery 5371 operator access cards documented in the manual. It exists in python/ but is not copied to /opt/fieldcomms/python/ by install.sh.	Net managers following the manual to generate operator cards will get "No such file or directory" when they run the documented command.	Add gen_operator_cards.py to PY_FILES in install.sh	☐
☐	4	Pat Winlink not installed	Pat is the backup Winlink client running on the Pi at port 8090. The dashboard links to it, health_monitor tracks its service, and the manual documents it — but install.sh never downloads or installs the Pat binary. Pat is a Go application (github.com/la5nta/pat).	Port 8090 is dead after install. The "Pat backup" dashboard card opens a blank page. The health monitor shows Pat as red/down permanently.	Add Pat install block to install.sh: apt/snap or go install	☐
☐	5	ICS Platform API endpoint mismatch	winlink-import.html fetches incidents from http://localhost:5055/api/incidents but the ICS platform server only serves /api/ics/incidents (with the /ics/ prefix). The nginx config proxies /ics-api/ → 5055/ so the correct URL would be http://localhost:5055/api/ics/incidents.	The incident dropdown in Winlink Form Import always fails to load (404). Imported forms cannot be tagged to an incident.	Fix URL in winlink-import.html line 354: replace /api/incidents with /api/ics/incidents	☐

■ MISSING FUNCTIONALITY — Services built but not wired end-to-end

☐	#	ITEM	WHAT IS MISSING	WHY IT MATTERS	FIX	☐
☐	6	YAAC not installed	yaac.service exists in systemd/ and YAAC is referenced in the tactical map as a second APRS data source (port 8082). install.sh never downloads or installs YAAC (Yet Another APRS Client), which requires Java.	yaac.service fails to start. The YAAC source tab in the tactical map always shows disconnected. APRS data from YAAC is unavailable.	Add YAAC install to install.sh: download JAR from github, write wrapper service	☐
☐	7	No graywolf.service systemd unit	Graywolf APRS TNC is referenced on the dashboard (port 8080) and in the tactical map as the primary APRS source. There is no graywolf.service file in systemd/ and install.sh has no Graywolf install step.	The primary APRS source is unavailable after a fresh install. The tactical map will show no APRS stations from Graywolf.	Create graywolf.service unit and add Graywolf install step to install.sh	☐
☐	8	ICS-309 save has no incident tag	ics309.html saves forms to /api/forms with no incident_id selector. Unlike the Winlink importer (which has an incident dropdown), the standalone ICS-309 page always archives to the general pool with no incident association.	Communications logs cannot be tied to a specific incident in the ICS archive — they are unsearchable by incident after the fact.	Add incident dropdown to ics309.html matching the one in winlink-import.html	☐
☐	9	Print Center ICS-309 link outdated	printcenter.html links to the ICS-309 export via the Net Control logger (netcontrol.html). A standalone ics309.html page now exists and should be linked directly from the Print Center as a fillable blank form.	Operators opening the Print Center to create a blank ICS-309 are sent to Net Control instead of the dedicated form page.	Add direct ics309.html card to printcenter.html alongside ICS-213/214	☐

■ POLISH / MINOR — Rough edges and update-path gaps

☐	#	ITEM	WHAT IS MISSING	WHY IT MATTERS	FIX	☐
☐	10	update.sh missing new Python files	update.sh option 7 (Update web files) uses rsync for HTML but has no step to copy reference_server.py, db.py, or gen_operator_cards.py to /opt/fieldcomms/python/. These files are also not in its PY_FILES list.	After a code update, the Pi keeps the old versions of these three files. Bug fixes and improvements to the Reference Library and card generator do not take effect until manually copied.	Add the three files to update.sh copy step for python files	☐
☐	11	identity.js not copied in install	install.sh copies tiles.js from html/lib/ to /var/www/html/lib/ but does not copy identity.js. The rsync at line 275 deploys html/ to /var/www/html/ which should include lib/identity.js — but the explicit lib/ copy block only handles tiles.js.	If the rsync at line 275 ever fails or is skipped, identity.js will be missing from the web root and the operator identity system breaks on every page.	Add identity.js to the explicit lib/ copy block in install.sh (belt-and-suspenders)	☐
☐	12	No pat.service systemd unit	health_monitor.py checks for a pat.service status and the dashboard shows it as a monitored service. There is no pat.service file in the systemd/ directory to be installed (related to item #4).	Even once Pat is installed (fix #4), without a proper systemd unit it will not start on boot and the health monitor cannot manage it.	Create pat.service systemd unit in systemd/ folder	☐

Completed by:		Date:	
Tested on Pi by:		Date:	
Notes:			

Fix items #1–5 first — the system will not reliably start without them. Items #6–7 (Graywolf/YAAC) may be deferred if those APRS clients will be installed manually after deployment. Items #8–12 are improvements that can be addressed during or after beta testing.