

OPERATIONS API

Build against the same operational picture used by Outpost Gamma.

A clearance-aware operations API for station status, crew readiness, cargo, convoys, trade contracts, and classified fleet workflows.

WHAT PARTNERS CAN AUTOMATE

Monitor station health, detect cargo risk, coordinate convoys, review trade obligations, and route sensitive records through the right clearance tier.

PRIMARY ONBOARDING CALL

/v1/whoami

AUTH MODEL

Bearer clearance token

REFERENCE DOCS

/docs and /redoc

Capability Map

Station

Read operational status, alert level, subsystem health, and engineering notes.

Crew

Review crew roster, duty status, certifications, and readiness for assignments.

Cargo

Discover cargo IDs, inspect mass and hazard data, and update inspection state.

Shipments

Create convoys, track ETAs, record delays, update cargo, and cancel when authorized.

Trade

Review contracts, counterparties, values, cargo references, and settlement status.

Fleet

Access Admiral-only orders, missions, classified objectives, and command notes.

Clearance Model

LEVEL	ROLE	TYPICAL ACCESS
1	Deckhand	Station status and systems, crew roster, cargo manifest.
2	Logistics Officer	Crew details, cargo details, shipments, trade manifests, and most write workflows.
3	Sector Admiral	Classified records, fleet orders, active missions, and destructive deletes.

START HERE

Call `GET /v1/whoami` to confirm which role and clearance level your token maps to before running workflow tests.

Operational scenarios partners can build on.

DASHBOARD

Operations dashboard

Combine station status, subsystem health, active convoys, and delayed shipments into a single readiness view for operators or AI agents.

CARGO

Cargo risk review

List cargo, inspect item details, identify high-risk hazards, and update inspection states before the cargo is loaded or cleared.

CONVOY

Convoy coordination

Create new supply runs, update ETA or route status, capture delay reasons, and keep cargo references attached to the shipment record.

TRADE

Trade operations

Review active and pending contracts, understand counterparty exposure, and update contract status as agreements are settled.

COMMAND

Command workflow

Route fleet orders, mission briefings, and Admiral-classified cargo or shipment records only to callers with Level 3 clearance.

Sample Workflow



Check station status

Use Level 1 access to confirm alert level and operating conditions.



Review cargo manifest

Discover cargo IDs before requesting detail records.



Inspect risky cargo

Use Level 2 detail endpoints to review hazards, mass, and destination.



Create or update convoy

Dispatch cargo, record ETA, and keep delay notes current.



Escalate classified records

Send blocked or hidden records to an Admiral-cleared workflow.

Design pattern for integrations

Use list endpoints to discover stable IDs, then call detail endpoints only when the user, workflow, or agent needs richer operational context.

Classification behavior

Some Admiral-classified records are hidden from lower-level list responses and return 403 when directly requested without Level 3 clearance.

Workflow to Endpoint Examples

NEED	USEFUL ENDPOINTS	MINIMUM LEVEL
Read station readiness	GET /v1/station/status, GET /v1/station/systems	Deckhand
Investigate cargo	GET /v1/cargo/manifest, GET /v1/cargo/{cargo_id}	Deckhand to Logistics Officer
Coordinate convoys	GET /v1/shipments, POST /v1/shipments, PATCH /v1/shipments/{shipment_id}	Logistics Officer
Operate command layer	GET /v1/fleet/orders, GET /v1/fleet/missions	Sector Admiral

Try the API with a partner clearance token.

Authentication

All documented API calls except `/v1/whoami` use a Bearer clearance token supplied out-of-band by Galactic Logistics.

```
Authorization: Bearer <clearance-token>
```

Confirm station status

A Level 1 token is enough for operational status and basic station visibility.

```
curl -H "Authorization: Bearer <deckhand-token>" \
https://<your-api-host>/v1/station/status
```

Create a shipment

A Logistics Officer token can dispatch a new convoy. The API returns a server-assigned shipment ID in the format SH-NNN.

```
curl -X POST https://<your-api-host>/v1/shipments \
-H "Authorization: Bearer <logistics-token>" \
-H "Content-Type: application/json" \
-d '{
  "convoy_name": "Convoy Vega",
  "origin": "Outpost Gamma",
  "destination": "Waystation Delta",
  "cargo_ids": ["C-098"]
}'
```

Error Handling

401

Missing, malformed, or unrecognized Bearer token.

403

Token is valid, but its clearance level is too low for the endpoint or record.

404

The requested crew, cargo, shipment, trade manifest, or mission ID was not found.

Integration Tips

- Use list endpoints first to discover IDs before requesting details.
- Expect classified records to be hidden or blocked below Level 3.
- Treat writes as session-persistent demo data because storage is in-memory.
- Use Swagger UI or ReDoc for exact request and response schemas.

Helpful Links

- `/docs` for interactive Swagger UI testing.
- `/redoc` for structured reference reading.
- `/openapi.json` for generated clients and MCP tooling.
- `/v1/whoami` for token role verification.

Security note

This guide intentionally uses placeholder tokens. Real partner tokens and operational secrets are distributed through separate secure channels.