

# Foundational Architecture

Managed documentation for Foundational Architecture.

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# Architecture Overview

# Architecture Overview

| Field              | Value                                                                         |
|--------------------|-------------------------------------------------------------------------------|
| Distribution       | BSS — OpenC5ISR                                                               |
| Product            | OpenC5ISR                                                                     |
| Release            | 0.15.1                                                                        |
| Deployment         | <code>openc5isr.bss.dev</code>                                                |
| Source             | <code>/srv/bss/releases/OpenC5ISR-v0.15.0-20app</code>                        |
| Evidence           | Static release scan                                                           |
| Source fingerprint | <code>93926e8c834f1ed79c9017a4096f70c76d73ce4f870f104fbd0cf54b2bed50ee</code> |
| Status             | Generated baseline — human review required                                    |

“ **Verification boundary:** This page combines platform design guidance with static evidence from the release. It does not prove that every detected interface is enabled, reachable, secure, or operational in the deployed environment.

## Layered model

| Layer                  | Representative capabilities                        | Responsibility                                                   |
|------------------------|----------------------------------------------------|------------------------------------------------------------------|
| Experience             | OpenCOP, OpenEyes, OpenTask, OpenChat, OpenIIA     | Operator views, collaboration, investigation and tasking.        |
| Domain services        | OpenTrack, OpenRF, OpenSSA, OpenLVC, OpenAnalytics | Mission functions, sensor exploitation, simulation and analysis. |
| Knowledge & automation | OpenKnowledge, OpenLLM, OpenDAA                    | Semantic types, queries, models, pipelines and decisions.        |
| Exchange & data        | OpenBus, OpenData, OpenFiles, OpenMail             | Events, APIs, storage, artifacts and governed dissemination.     |

| Layer                 | Representative capabilities                       | Responsibility                                              |
|-----------------------|---------------------------------------------------|-------------------------------------------------------------|
| Edge & infrastructure | OpenPNT, OpenNetworks, sensors, SDRs, robots, UAS | Time, position, transport, compute and physical interfaces. |

# Architectural principles

- Modular deployment: components can be deployed, replaced and integrated independently.
- Explicit contracts: APIs, messages, semantic types, time and provenance should be defined rather than implied.
- Edge-first exploitation: process raw streams near the source when practical, then exchange compact operational products.
- Human-machine teaming: automation proposes, correlates and acts through governed workflows with visible status and audit.
- Open integration: customers can combine platform modules with existing C5ISR, analytic, collaboration and enterprise systems.

# Observed implementation indicators

| Indicator             | Observed                               |
|-----------------------|----------------------------------------|
| Languages             | PHP, JavaScript, Python, C, Shell, C++ |
| Frameworks            | —                                      |
| Container definitions | 0                                      |
| Service definitions   | 9                                      |
| Nginx configurations  | 0                                      |

# Maintainer Notes

Add human-reviewed deployment notes, corrections, decisions, screenshots, and links here. Content outside the generated block is preserved on future runs.

# OpenBus

# OpenBus

| Field              | Value                                                            |
|--------------------|------------------------------------------------------------------|
| Distribution       | BSS — OpenC5ISR                                                  |
| Product            | OpenC5ISR                                                        |
| Release            | 0.15.1                                                           |
| Deployment         | openc5isr.bss.dev                                                |
| Source             | /srv/bss/releases/OpenC5ISR-v0.15.0-20app                        |
| Evidence           | Catalog architecture plus release evidence                       |
| Source fingerprint | 93926e8c834f1ed79c9017a4096f70c76d73ce4f870f104fbd0cf54b2bed50ee |
| Status             | Generated baseline — human review required                       |

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## Role

OpenBus is the event and message fabric that decouples producers from consumers. A sensor, application or analytic publishes an operational event once; authorized subscribers can consume, enrich, correlate, persist or act on it without forcing a direct integration with every producer.

## Recommended event envelope

| Field | Purpose |
|-------|---------|
|-------|---------|

|             |                                                                      |
|-------------|----------------------------------------------------------------------|
| id          | Globally unique event identifier.                                    |
| type        | Semantic event/entity type, preferably linked to OpenKnowledge.      |
| source      | Producer identity and originating sensor/application.                |
| time        | Observation, creation and receipt times with clock-quality metadata. |
| correlation | Mission, track, task, case, release group or workflow context.       |
| provenance  | Processing lineage, transformations and custody.                     |
| payload     | Domain data or reference to a larger product in OpenFiles/OpenData.  |
| policy      | Handling, releasability, retention and access controls.              |

# Integration rule

Use OpenBus for asynchronous operational state and workflow events; use REST for request/response management operations; use WebSockets for low-latency browser or device sessions; use OpenFiles for larger artifacts. Avoid turning the bus into an untyped dump of arbitrary JSON.

# Release evidence

| Status   | Score | Evidence items |
|----------|-------|----------------|
| detected | 105   | 12             |

| Evidence type | Source                                            | Match   |
|---------------|---------------------------------------------------|---------|
| path          | OPENBUS.md                                        | openbus |
| path          | drivers/openbus_agent.py                          | openbus |
| path          | edge/openlvc/rti_openbus_gateway.py               | openbus |
| path          | examples/opencybersec/openbus-security-event.json | openbus |
| path          | lib/open-networks/openbus.js                      | openbus |
| content       | API.md                                            | openbus |
| content       | CHANGELOG.md                                      | openbus |
| content       | DEPLOY-GODADDY.md                                 | openbus |

| Evidence type | Source              | Match    |
|---------------|---------------------|----------|
| content       | MERGE-v0.13.1.md    | openbus  |
| content       | OPENBUS.md          | openbus  |
| path          | open-bus/app.js     | open-bus |
| path          | open-bus/index.html | open-bus |

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# OpenKnowledge and Semantic Layer

# OpenKnowledge and Semantic Layer

| Field              | Value                                                                         |
|--------------------|-------------------------------------------------------------------------------|
| Distribution       | BSS — OpenC5ISR                                                               |
| Product            | OpenC5ISR                                                                     |
| Release            | 0.15.1                                                                        |
| Deployment         | <code>openc5isr.bss.dev</code>                                                |
| Source             | <code>/srv/bss/releases/OpenC5ISR-v0.15.0-20app</code>                        |
| Evidence           | Catalog architecture and semantic file scan                                   |
| Source fingerprint | <code>93926e8c834f1ed79c9017a4096f70c76d73ce4f870f104fbd0cf54b2bed50ee</code> |
| Status             | Generated baseline — human review required                                    |

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## Role

OpenKnowledge provides the shared semantic representation for entities, relationships, observations, tasks, capabilities, effects and evidence. RDF/OWL/SHACL assets and SPARQL endpoints can make that representation queryable and governable across applications.

# Why semantics belong in the core

Without a shared meaning layer, integration stops at syntax: two systems may exchange JSON yet disagree on what an entity, position, confidence, task or observation means. Semantic identifiers and constraints let automation select valid actions, let analytics combine compatible data, and give AI a bounded operational vocabulary.

## Observed semantic evidence

| Measure         | Observed                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Semantic files  | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Files           | <div><div>.opennetworks-backup-20260827T210646Z/ontology/openaar-mr.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/opencybersec.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/opendaa-openanalytics.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/opendaa-opendata.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/openiia.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/opensof-applications.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/opensof-core.ttl</div><div>.opennetworks-backup-20260827T210646Z/ontology/opensof-ontology.ttl</div><div>ontology/openaar-mr.ttl</div><div>ontology/opencybersec.ttl</div><div>ontology/opendaa-openanalytics.ttl</div><div>ontology/opendaa-opendata.ttl</div><div>ontology/openiia.ttl</div><div>ontology/opennetworks.ttl</div><div>ontology/opensof-applications.ttl</div><div>ontology/opensof-core.ttl</div><div>ontology/opensof-ontology.ttl</div><div>third_party/ontowiki/application/config/SysBase.rdf</div><div>third_party/ontowiki/extensions/community/insert.sparql</div><div>third_party/ontowiki/extensions/datagathering/SyncSchema.rdf</div><div>third_party/ontowiki/extensions/exconf/resources/Examples.rdf</div><div>third_party/ontowiki/extensions/exconf/resources/PluginRepository.rdf</div></div> |
| Term indicators | RDF: 4239, OWL: 2287, ontology: 2031, provenance: 271, SPARQL: 258, SHACL: 143, JSON-LD: 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

# Governance checklist

- Assign stable URIs to core entity, relationship, observation, task and effect types.
  - Version ontologies and record compatibility/migration rules.
  - Validate critical payloads with SHACL or equivalent constraints.
  - Record provenance and source confidence separately from asserted facts.
  - Protect write access to production knowledge while allowing broad governed query access.
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