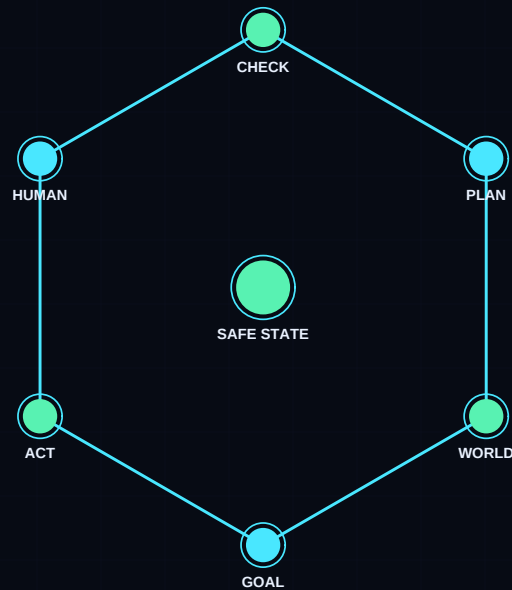
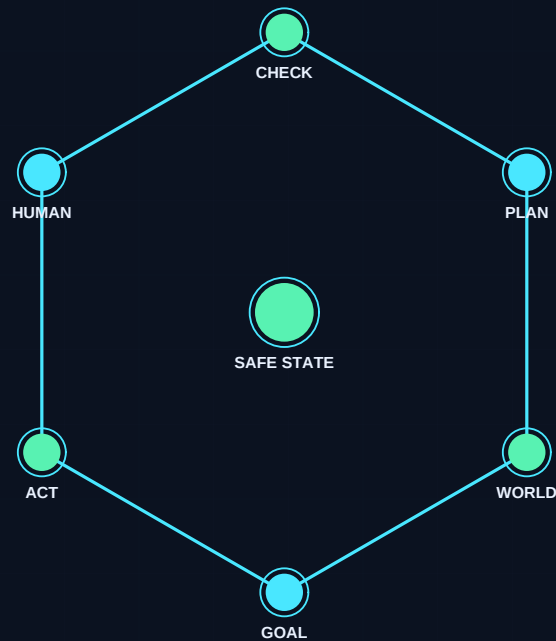


Robotics and Autonomous Systems Engineering Guide



Architecture & Assurance Map

A compact reasoning model for implementation, assessment, and evidence review.



OPERATING POSITION

Physical AI must remain bounded by safety, authority, uncertainty, and recoverability.

EVIDENCE PATH

sense -> interpret -> plan -> authorize -> act -> observe -> recover

READINESS SIGNALS

hazard controls, human override, perception confidence, geofence, fail-safe state

PERMANENT PUBLICATION IDENTITY

Robotics and Autonomous Systems Engineering Guide			DOCUMENT ID MYTHOS-GUIDE-ROB-0001 VERSION 1.0.0-candidate STATUS Candidate Engineering Guide PUBLISHER Mythos Systems PUBLICATION DATE 2026-07-24 SCHEDULED REVIEW 2027-01-24 CLASSIFICATION Public
0 ATOMIC CRITERIA	6 ASSURANCE VIEWS	4 IMPLEMENTATION PROFILES	1 PERMANENT IDENTITY

Publication doctrine. This publication establishes durable requirements for its defined scope. Interpretation must preserve the permanent document identity, required evidence, controlled exceptions, source currency, and formal revision history.

EMERGING TECHNOLOGY AND ASSURANCE TOPOLOGY

Robotics and Autonomous Systems

A trustworthy robotics and autonomous systems engineering guide program is a governed path from research claim through baseline, experiment, safety and security challenge, transition decision, bounded operation, and preserved evidence.

CLASSIFY

Separate established practice, candidate standard, reproduced result, vendor claim, implementation hypothesis, and open research.

EXPERIMENT

Declare baseline, configuration, uncertainty, scenario coverage, stop conditions, and independent reproduction before conclusions.

CONSTRAIN

Identity, policy, safety envelopes, physical boundaries, cryptographic authority, and human intervention limit consequence.

TRANSITION

Adoption, pilot, production, rollback, supplier exit, lifecycle, and retirement decisions remain evidence-bearing and reversible.

EVIDENCE - BOUND TRANSITION FLOW



No novelty claim becomes an operational claim without reproduced evidence and an explicit authority decision

INTERPRETATION AND ASSURANCE

How to apply this publication

Normative intent

Requirements define outcomes and constraints. Implementations may vary, but evidence must demonstrate equivalent control.

Evidence over assertion

Vendor documentation and design intent are not equivalent to reproduced behavior. Record evidence grade and uncertainty.

Risk-proportional depth

Higher consequence, autonomy, sensitivity, and irreversibility require stronger isolation, review, verification, and recovery.

Controlled exception

Exceptions require an owner, rationale, compensating control, residual-risk acceptance, expiration, and reevaluation trigger.

Normalized assessment scale

0	1	2	3	4	5
ABSENT	AD HOC	PARTIAL	OPERATIONAL	ADVANCED	LEADING

A numeric score must never hide a failed mandatory gate, missing evidence, untested workload, or unacceptable residual risk.

Engineering Doctrine

Engineering guide for robot safety, autonomy, perception, fleets, industrial cells, embodied AI, and evidence-bearing

OPERATING POSITION

Define the operational design domain and safe state before autonomy.

- Keep safety functions independent from task intelligence where consequence requires.
- Validate in simulation, controlled field trials, degraded conditions, and recovery scenarios.

System Safety

OPERATING POSITION

Hazards, misuse, energy, tooling, payload, environment, human access, safety functions, emergency stop, lockout, and rescue.

Autonomy Assurance

OPERATING POSITION

Goals, constraints, world model, uncertainty, abstention, intervention, decision trace, contestability, and mission abort.

Perception and Learning

OPERATING POSITION

Calibration, provenance, scenario coverage, reality gap, adversarial conditions, drift, update control, and regression protection.

Fleet Operations

OPERATING POSITION

Identity, command, communications, maps, geofence, dispatch, charging, maintenance, lost link, correlated failure, and incident record.

Publication Controls and Decision Record

Permanent identity, evidence, exceptions, and revision discipline

- Document identity remains stable across revision and packaging.
- Evidence grades and uncertainty accompany consequential claims.
- Exceptions are time-bounded and independently visible.
- Source currency is reviewed at assessment and scheduled publication review.
- Release artifacts are hashed and listed in the public manifest.

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11. Source Authority and Reference Register

Primary sources informing interpretation; verify current status at assessment time

NIST CSF 2.0

Cybersecurity Framework 2.0

<https://doi.org/10.6028/NIST.CSWP.29>

Enterprise governance and cybersecurity outcome framework.

ISO 13482

Robots and Robotic Devices - Safety Requirements for Personal Care Robots

<https://www.iso.org/standard/53820.html>

Safety framework for service and personal-care robot classes.

NIST SP 800-53 Rev. 5

Security and Privacy Controls for Information Systems and Organizations

<https://doi.org/10.6028/NIST.SP.800-53r5>

Broad organizational control baseline for technology systems and services.

NIST AI RMF 1.0

Artificial Intelligence Risk Management Framework

<https://doi.org/10.6028/NIST.AI.100-1>

Risk management structure for trustworthy AI capabilities used in autonomous systems.

ISO 10218-1:2025

Robotics - Safety Requirements - Industrial Robots

<https://www.iso.org/standard/73933.html>

Current industrial robot design and inherent-safety requirements.

NIST Response Robot Test Methods

Standard Test Methods for Response Robots

<https://www.nist.gov/el/intelligent-systems-division-73500/standard-test-methods-response-robots>

Repeatable mobility, sensing, manipulation, endurance, and operator-proficiency tests.

ISO 10218-2:2025

Robotics - Safety Requirements - Industrial Robot Applications and Cells

<https://www.iso.org/standard/73934.html>

Current integration, commissioning, operation, maintenance, and disposal requirements.

Source currency rule: authorities, specifications, laws, provider services, hardware, protocols, standards status, and research evidence MUST be checked at assessment time. This publication records a 2026-07-24 source snapshot.