

Robots Module: Extraction & Curation Guidelines

Objective

We are **not building a database of every robot on the internet**.

For the first version of AIObit, the target is **up to 1,000 of the best AI/robotic systems globally**.

Interns may need to discover and review **10,000–20,000+ robots** across the internet, but only the **highest-quality, relevant and verifiable robots** should make it into AIObit.

Discover broadly → verify → score → remove duplicates → keep only the best.

1. Primary Discovery Sources

Source 1 — There's An AI For That

<https://theresanaiforthat.com/robots/>

Start here and systematically review the available robots and categories.

Source 2 — Robot Observatory

<https://robotobservatory.com/robots>

Use this as a second structured discovery/validation source. It maintains a robot database with evidence/status labels and covers robots across factories, warehouses, farms, hospitals and other environments. ([Robot Observatory](#))

Then expand

Search the broader internet through:

- Official robot/manufacturer websites
- Robotics company websites

- GitHub
- Research labs/universities
- Robotics industry databases
- Credible robotics publications
- Robot-specific directories
- Recent robotics announcements

Important: These sources are for discovery. **The manufacturer's official website should be used to verify the actual robot and its specifications.**

2. What Robots Should We Include?

Prioritize robots that are **real, meaningful, currently relevant and demonstrably capable.**

Focus on:

- Humanoid robots
- Industrial robots
- Service robots
- Healthcare robots
- Agricultural robots
- Autonomous mobile robots
- Drones
- Robot dogs
- Companion robots
- Research robots
- Warehouse/logistics robots
- Task-specific robots
- Autonomous robots
- Multi-agent robotic systems

Strong preference for:

Currently available/deployed + technically capable + actively developed + meaningful real-world use.

A robot does **not** need to be commercially available to qualify. A significant research robot can be included if it is genuinely important and technically noteworthy.

3. Reject Low-Quality Candidates

Do not include:

- Fake/unverifiable robots
- Concept-only announcements with no meaningful evidence
- Dead/discontinued products unless historically important
- Duplicate models
- Minor revisions incorrectly listed as separate robots
- Generic robotics projects with no meaningful product
- Poor-quality prototypes with no useful capability
- Robots with completely unverifiable specifications

Be particularly careful with **new humanoid robot announcements**. The robotics industry has many demonstrations and announced products that have not reached meaningful deployment. Recent research also notes the gap between demonstrations, pilots and widespread real-world deployment. ([Stanford HAI](#))

4. How to Select the Best Robots

When there are 20 robots performing the same type of task, **do not add all 20 automatically**.

Compare them and select the strongest.

Use this **100-point scoring system**:

Factor	Weight
Capability / Performance	25
Real-world usefulness	20
Deployment / Availability	15
Technical maturity	15
Adoption / Traction	10
Recency / Development activity	5
Documentation / Verified specifications	5

Differentiation	5
Total	100

Ranking

90–100 → **Exceptional** — Must strongly consider

80–89 → **Excellent** — Include

70–79 → **Good** — Include selectively

60–69 → **Average** — Usually skip

<60 → **Reject**

Most important

Do **not** rank a robot highly just because:

- It is new
- It has received large funding
- It went viral
- The company made impressive videos
- It is humanoid
- It has a famous manufacturer

Actual capability and real-world evidence matter more.

5. Deployment Is a Major Signal

Distinguish clearly between:

Concept → **Prototype** → **Research** → **Pilot** → **Pre-order** → **Commercial** → **Deployed**

A robot already performing useful work in a warehouse, hospital, factory, farm, etc. should generally rank above an impressive demonstration with no deployment evidence.

For example, current robotics directories increasingly distinguish availability and deployment status rather than treating every announced robot equally. ([Which Humanoid](#))

6. Duplicate Handling

This is extremely important.

The same robot may appear under:

- Different websites
- Different spellings
- Different generations
- Different regional names
- Manufacturer + reseller listings

Before creating a record, compare:

Robot name + manufacturer + official URL + model number + generation

Same robot

→ **ONE AIOorbit record**

New generation with materially different hardware/capabilities

→ Separate record **only if it is genuinely a distinct product/model**.

Do not create separate records simply because a robot has different software versions, marketing names or regional listings.

7. Data to Extract

For every selected robot, collect:

Basic

- Robot name
- Manufacturer/company
- Official website
- Official product URL
- Robot type
- Category/subcategory
- Description
- Launch/release year
- Current status

Capabilities

- Primary use case
- Secondary use cases
- Autonomy level
- AI capabilities
- Navigation
- Manipulation
- Computer vision/sensors
- Human interaction
- Key tasks

Hardware

- Height
- Weight
- Payload
- Battery/runtime
- Speed
- Degrees of freedom
- Sensors
- Mobility type
- Important hardware specifications

Commercial

- Price, if public
- Availability
- Shipping/deployment status
- Pre-order status
- Enterprise/research availability

Company & verification

- Company
- Country
- Official documentation
- GitHub, where applicable
- Official social links
- Source(s)
- Quality score
- Last verified date

Do not invent missing specifications. If the manufacturer does not publish a specification, mark it as **Not publicly disclosed**.

8. Final Rule

The workflow for interns is:

There's An AI For That → Robot Observatory → Search wider → Official manufacturer verification → Remove duplicates → Score → Compare similar robots → Select best

You may discover **10,000–20,000+ robots**.

But AIObit should contain **no more than ~1,000 initially**.

We want the 1,000 robots worth knowing about — not 1,000 random robots.

If only 700 meet the quality threshold, publish 700. **Never lower the quality bar just to reach 1,000.**