

MCP Data Extraction & Curation Guidelines

Objective

We are **not trying to collect every MCP available on the internet**.

AIOrbit should contain a **curated database of the best, most useful and currently active MCP Servers and MCP Clients**.

There may be **100,000+ MCP listings** across different websites. Our job is to discover them broadly and then **filter aggressively** to identify the best **~10,000**.

Quality > Quantity. Do not add an MCP just because you found it.

1. Where to Find MCPs — Follow This Order

Do not randomly search Google and collect whatever appears first.

Priority 1 — Creati.ai

Start with these two sources:

- **MCP Servers:** <https://creati.ai/mcp/server/>
- **MCP Clients:** <https://creati.ai/mcp/client/>

Go through these systematically and identify the **best/relevant MCPs first**.

Priority 2 — Other quality MCP sources

After Creati.ai, use:

1. Official MCP Registry
2. GitHub
3. Glama
4. Smithery
5. Official company/product websites
6. Docker MCP Registry
7. Other established AI/MCP directories

8. Product Hunt / AI launch sources
9. Credible technology publications

Important

A directory is a **discovery source**, not proof that an MCP is good.

Use:

Discovery Source → Official Website/GitHub → Verify → Add

Never:

Directory → Copy → Add

2. What Should Be Added?

Add an MCP when it is:

- **Currently available**
- **Actually useful**
- **Maintained/active**
- **Technically credible**
- **Relevant to real users**
- **Clearly identifiable**
- **Not a duplicate**
- **Worth recommending to an AIOrbit user**

Prioritize MCPs that have strong utility in areas such as:

- Developer / Coding
- Browser automation
- Search & Research
- Databases
- Cloud / DevOps
- Productivity
- Business automation
- CRM / Sales
- Marketing
- Finance
- Analytics
- Knowledge management

- Communication
- File systems
- AI/ML
- Design
- Security
- Agent workflows

Strong preference

Give priority to:

Recently launched + actively maintained + useful + growing/adopted MCPs

But don't reject an older MCP simply because it is old. If an older MCP is still highly useful, actively maintained and widely used, it should remain a strong candidate.

3. What Should NOT Be Added?

Reject immediately if you find:

- Dead/shut-down MCP
- Broken/inaccessible MCP
- Abandoned project
- Duplicate listing
- Spam
- Fake/unverifiable project
- Demo/tutorial/example repository
- Extremely low-quality implementation
- MCP with no meaningful functionality
- Outdated listing where the actual product no longer exists
- Product incorrectly classified as an MCP
- Simple AI tool that does not actually provide MCP functionality

Do not fill the database just to increase numbers.

If you review 1,000 candidates and only 300 are genuinely good, **submit 300**.

4. Most Important: Verify Before Adding

For every MCP you discover:

Step 1 — Find it

Example:

Creaiti.ai → MCP Server → Candidate

Step 2 — Open the official source

Find:

- Official website
- Official GitHub repository
- Official documentation

Step 3 — Verify

Confirm:

- Does the MCP actually exist?
- Is it currently available?
- What does it actually do?
- Is it still maintained?
- Is the information in the directory accurate?
- Is the MCP Server or Client classification correct?

Step 4 — Enrich

Only after verification, collect the required data.

The official website/GitHub should be treated as the primary source for product facts.

5. How to Decide Which MCP Is Better?

When you find multiple MCPs doing similar things, **do not add all of them automatically.**

Compare them.

For example, suppose you find 20 MCPs for database management.

Ask:

Question	What to look for
Utility	Does it solve a real problem?
Quality	Does it work well and provide useful capabilities?
Activity	Is it recently maintained?
Adoption	Users, downloads, GitHub activity, etc.
Documentation	Is setup/use clearly explained?
Reliability	Does it appear stable and functional?
Differentiation	Is there a reason to use it over alternatives?
Recency	Is it new or actively improving?

Simple ranking logic

Excellent MCP

→ Add with high priority.

Good MCP

→ Add if it provides meaningful value or improves category coverage.

Average MCP

→ Usually skip if better alternatives exist.

Poor MCP

→ Reject.

6. Ranking Score — Use This Simple 100-Point System

Interns don't need complicated calculations. Use this practical scoring:

Factor	Points
Usefulness / Real-world value	30
Quality & functionality	25
Activity / Maintenance	15
Adoption / Traction	10
Documentation / Ease of use	5
Recency / Momentum	5
Reliability / Trust	5
Differentiation	5
Total	100

Interpretation

90–100 → Excellent

Strongly prioritize.

80–89 → Very Good

Include.

70–79 → Good

Include selectively.

60–69 → Average

Usually skip if better alternatives exist.

Below 60 → Reject.

Important

Do not give a high score simply because an MCP has many GitHub stars.

Stars, downloads and popularity are **signals**, not proof of quality.

7. Duplicate Handling — VERY IMPORTANT

The same MCP can appear on:

- Creati.ai
- GitHub
- Official MCP Registry
- Glama
- Smithery
- Docker
- Other directories

These should become **ONE AIOrbit record**, not multiple records.

Use these to identify duplicates:

1. Official URL
2. GitHub repository
3. Company/creator
4. Product name
5. Package/server identifier

Example

If:

"X MCP"

is found on Creati.ai, Glama, Smithery and GitHub, but all point to the same official project:

→ **Create ONE MCP entry.**

Use the other sources only for:

- Verification
- Additional metadata
- Popularity/activity signals

8. When Two MCPs Look Similar

Do not assume they are duplicates.

Check whether they are:

Same product

Same company + same repository/product → **Duplicate**

Different implementations

Different companies/repositories providing similar functionality → **Separate MCPs**

Example:

MCP A — PostgreSQL

MCP B — PostgreSQL

If they are genuinely different projects, they can both exist.

But then compare their quality.

If:

- A = 92
- B = 64

→ **A should be prioritized.**

The objective is not to have 50 versions of the same capability just because they exist.

9. Data to Extract

For every MCP that passes the quality check, collect:

Basic

- MCP Name
- Type — **Server / Client**
- Official Website
- Official/GitHub URL
- Description
- Category

- Subcategory
- Company / Creator
- Launch Date
- Last Updated
- Active / Inactive

Product

- Primary Use Case
- Key Capabilities
- Integrations
- Supported Platforms
- Supported AI Clients
- Supported Models, where applicable
- API Availability
- Pricing
- Free / Freemium / Paid
- Open Source / Closed Source
- License, if applicable

Technical

- GitHub Repository
- GitHub Stars
- GitHub activity
- Package/download information where available
- Documentation URL
- MCP transport/support information where relevant

Links

- Official website
- GitHub
- Documentation
- Official social accounts
- Other important official links

Internal AIOrbit fields

- Discovery Source
- Verification Source
- Quality Score
- Activity Score
- Overall Score

- Last Verified Date
 - Notes / Reason for inclusion
-

10. Do Not Collect Random Personal Data

Collect **relevant public product/company information**.

If an individual developer is the creator, a public professional identity such as their GitHub username may be useful for attribution.

But **do not collect unnecessary personal information** such as:

- Personal phone numbers
- Home address
- Private email
- Family information
- Personal IDs
- Private social accounts
- Financial information
- Any unrelated personal information

Rule:

If the information does not help identify, verify, rank or understand the MCP, don't collect it.

11. Final Rule for Interns

Before submitting an MCP, ask yourself these **5 questions**:

1. Is it real?

Can I verify it from an official source?

2. Is it active?

Does the product/repository still work and appear maintained?

3. Is it useful?

Would an AIOrbit user actually benefit from it?

4. Is it good?

Is it better or at least competitive with other MCPs doing the same thing?

5. Is it already in AIOrbit?

Check the canonical URL, GitHub repository, company and product name for duplicates.

If the answer to these questions is **yes**, add it.

If not, **skip it or investigate further**.

The AIOrbit MCP Rule

Don't collect everything you find. Find everything worth considering, then select only the best.

Creaiti.ai first → Quality sources next → Official verification → Score → Deduplicate → Curate → Add to AIOrbit.

Target: ~10,000 excellent MCPs, not an unlimited MCP dump.