

De: marcia Abrantes Alves Viana/ Brasil

Para: Himanshu Balyan/ India

VERSÃO 01 EM INGLÊS PARA O HIMANSHU

NARA — Intelligent Agent Architecture

CONNECT HUB — NARA Specification v1.0

1. Vision

NARA is the intelligence layer of the CONNECT ecosystem.

NARA is not designed as a conventional chatbot. It is conceived as an intelligent operational agent capable of accompanying a person from the identification of a need to the development, connection, execution, and follow-up of a solution.

The core journey is:

LISTEN → UNDERSTAND → STRUCTURE → CREATE → ANALYZE →
CONNECT → ACT → FOLLOW UP → RETURN

NARA's purpose is to transform conversations into projects, connections, opportunities, and concrete actions.

2. Human-First Experience

The first principle of NARA is:

The human comes before the data.

Users should not need to complete complex forms before being understood.

A student, farmer, school, association, company, researcher, entrepreneur, or sponsor should be able to simply explain what they need using natural language or voice.

NARA must first listen, understand the context, and then determine what information is actually necessary.

3. Multimodal Voice Experience

NARA should support both text and voice interaction.

The communication style should be:

- warm;
- natural;
- respectful;
- patient;
- clear;
- human-centered;
- adaptive to the user's context.

A student should not receive the same communication style as a farmer, school administrator, company, or sponsor.

NARA should adapt its language, depth, pace, and guidance according to the user.

4. NARA Core — Intelligence Orchestration

The NARA Core is responsible for coordinating the entire intelligent experience.

It should:

- understand natural language;
- detect user intent;
- maintain conversational context;
- manage user and project state;
- access contextual memory;
- select appropriate tools;
- activate specialized agents;
- plan actions;
- evaluate results;
- determine the next best action.

The architecture should remain model-agnostic whenever possible, allowing different AI models and tools to be integrated without redesigning the entire system.

5. Memory Engine

NARA should maintain contextual memory of the user's journey.

Memory should not be limited to the last conversation message.

Relevant information may include:

- user context;
- needs;
- goals;
- projects;
- decisions;
- tasks;
- connections;
- discovered opportunities;
- pending actions;
- relevant history.

When the user returns, NARA should be able to continue the journey instead of starting from zero.

The experience should feel like:

"NARA remembers where we stopped."

6. Project Engine

One of NARA's main capabilities is transforming ideas and needs into structured projects.

The transformation pipeline is:

DREAM → PROBLEM → OBJECTIVE → SOLUTION → PROJECT → PLAN
→ RESOURCES → OPPORTUNITIES → EXECUTION

For example, a farmer may say:

"I want to improve irrigation on my property, but I don't have the resources."

NARA should be able to:

1. understand the situation;
2. ask the necessary questions;

3. structure the problem;
4. define a solution;
5. organize the project;
6. identify resource requirements;
7. develop a preliminary budget;
8. identify possible partners and funding opportunities;
9. prepare the project;
10. track the next steps.

The goal is to make project creation accessible even to users who have no technical experience in project writing.

7. Viability Engine

NARA should not simply tell users that an idea is "good."

It should help answer:

"How can we make this idea possible?"

The Viability Engine can evaluate:

- problem;
- solution;
- target audience;
- required resources;
- budget;
- execution capacity;
- partners;
- risks;
- opportunities;
- project maturity.

It should identify gaps and recommend the next steps required to advance the project.

8. Matchmaking Engine

Matchmaking is one of the central capabilities of CONNECT.

NARA should connect:

PEOPLE ↔ PROJECTS ↔ SCHOOLS ↔ FARMERS ↔ COMPANIES ↔
INSTITUTIONS ↔ SPONSORS ↔ RESOURCES ↔ OPPORTUNITIES

Matching should go beyond simple keyword similarity.

The system should consider factors such as:

- objectives;
- needs;
- capabilities;
- resources;
- project stage;
- context;
- compatibility;
- geographic or operational relevance;
- opportunity requirements.

The goal is to identify meaningful connections rather than merely similar words.

9. Sponsor Discovery Engine

This is a critical capability.

When a project requires resources, NARA should help identify potential sources of support.

For example:

PROJECT → REQUIREMENTS → COMPATIBILITY ANALYSIS → POTENTIAL
SPONSOR / OPPORTUNITY

Potential sources may include:

- companies;
- foundations;
- institutes;
- public calls;

- grants;
- funding programs;
- financial institutions;
- strategic partners.

NARA should explain:

- why the opportunity matches the project;
- what requirements exist;
- what documents are required;
- what the next step is.

External communication should be governed by authorization and safety rules.

NARA can prepare the outreach, but external actions should require the appropriate user or administrator authorization.

10. Continuous Follow-Up

A critical design principle is:

NARA must not abandon the user after finding a solution or opportunity.

The discovery of an opportunity is not the end of the journey.

Example:

Day 1: Project created.

Day 2: Opportunity identified.

Day 3: Missing documentation detected.

Day 5: Documentation organized.

Day 7: Application prepared.

Day 10: Response received.

Day 11: NARA returns to the user with the next step.

This creates a continuous intelligent journey rather than a one-time chatbot interaction.

11. Mission Engine

NARA should transform intention into action.

Instead of simply saying:

"I want to do this."

NARA should be able to turn the intention into:

Mission → Task → Responsible Party → Deadline → Priority → Status → Next Action

This converts conversation into execution.

12. Human-in-the-Loop

NARA is designed to be highly autonomous, but not uncontrolled.

It can:

- research;
- analyze;
- structure;
- recommend;
- prepare;
- identify;
- connect;
- monitor;
- notify;
- follow up.

However, sensitive or external actions should be governed by appropriate authorization.

Example:

NARA identifies a potential sponsor → prepares the communication → presents the opportunity → receives authorization → performs the approved external action.

This provides autonomy while maintaining accountability and governance.

13. Transparency and Governance

NARA should be transparent about:

- what it knows;
- what it does not know;

- what it found;
- what sources were used;
- what was analyzed;
- what still needs validation;
- what actions were performed;
- what actions require human approval.

Trust must be part of the architecture, not an afterthought.

14. NARA for Everyone

NARA should support multiple entry points.

Student

"I have an idea to improve my school."

School

"I need to develop an educational project."

Farmer

"I need a project to improve irrigation."

Community

"We have a problem in our neighborhood."

Company

"We want to support high-impact projects."

Sponsor

"We want to find projects to support."

Entrepreneur

"I have a business idea."

The interface and communication style may change according to the user.

The intelligence layer remains unified.

15. Agent Orchestration

The architecture can be organized around a central NARA Core coordinating specialized agents:

NARA CORE

↓

Listening Agent

Project Agent

Viability Agent

Matchmaking Agent

Opportunity Agent

Sponsor Agent

Mission Agent

Follow-Up Agent

Communication Agent

The NARA Core orchestrates these capabilities according to the user's context and current journey.

This modular approach allows the system to evolve without becoming a monolithic application.

16. Infrastructure Layer

The infrastructure can initially be deployed using:

GitHub → GitHub Actions → Docker → AWS EC2 → NARA Application → Database / APIs / AI Services

Supporting infrastructure may include:

- Terraform;
- AWS CloudWatch;
- HTTPS/SSL;
- secure secrets management;
- logging;
- monitoring;
- backups;
- access control;
- automated deployment.

The infrastructure should be designed to scale as the number of users, projects, and interactions increases.

17. Core Design Principle

NARA IS NOT DESIGNED TO SIMPLY ANSWER QUESTIONS.

NARA IS DESIGNED TO:

UNDERSTAND PEOPLE.

BUILD SOLUTIONS.

FIND OPPORTUNITIES.

CONNECT THE RIGHT ACTORS.

TURN INTENT INTO ACTION.

FOLLOW THE JOURNEY.

AND RETURN WITH RESULTS.

The ultimate goal is to transform the relationship between people and opportunities from a passive search experience into an intelligent, continuous, human-centered journey.

Final Architecture Philosophy

Listen first. Understand deeply. Build intelligently. Connect strategically. Act responsibly. Follow continuously.

NARA is the intelligent bridge between people, projects, resources, and opportunities.

Porto Velho/Brasil/19/08/2026

To help you better understand the scale of the project, I am sending the images.

