



PRODUCT OVERVIEW / FOR TECHNICAL TEAMS

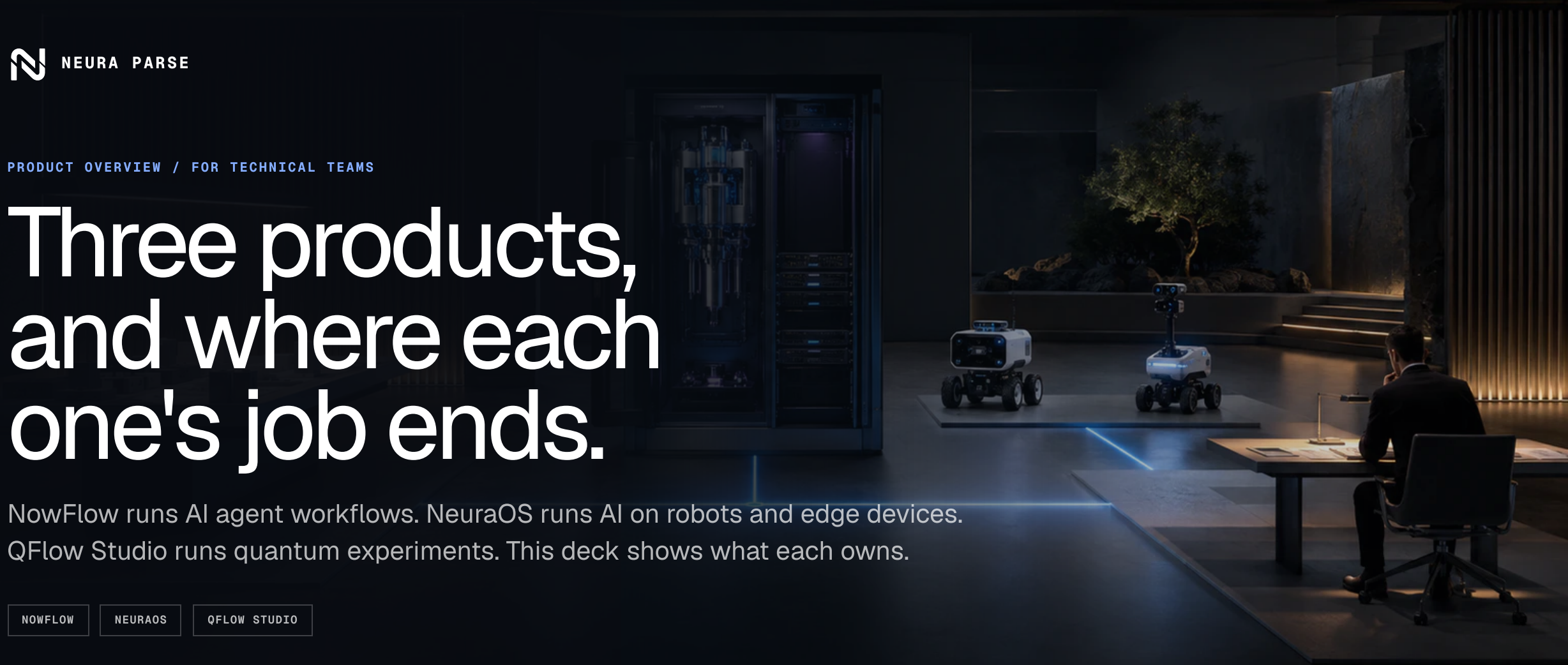
Three products, and where each one's job ends.

NowFlow runs AI agent workflows. NeuraOS runs AI on robots and edge devices. QFlow Studio runs quantum experiments. This deck shows what each owns.

NOWFLOW

NEURAOS

QFLOW STUDIO



THE QUESTION EVERY BUYER ASKS

When AI stops suggesting and starts acting, what must still hold true?

Our answer is a clear split of who approves, which system runs the work, who keeps it safe, and what record remains. Each product owns one part.

SO WE START WITH THE HANDOVER POINTS, THEN THE FEATURES.



WHO OWNS WHAT

Each product is in charge of a different step.

They can be used together on one programme, but each is a separate product with its own job.

 NOWFLOW Owens the workflow The request, the agents and tools, conditions, approvals, handover to machines, and the debrief.	 NEURAOS Owens the device What runs on the robot or edge device, its trust chain, deterministic safety, and recovery.	 QFLOW STUDIO Owens the experiment Circuit, code, route, approval, run, result, and the copy a reviewer gets.
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HOW WORK MOVES THROUGH

A signal turns into action only by passing every gate.

This is the pattern all three products follow. It does not mean they ship today as one integrated system.

01  Capture the request Write down the goal, its owner, the systems allowed, and the safe stop.	02  Build the workflow Connect the agents, tools, rules, approvals, interfaces, and recovery steps.	03  Approve the run A named person releases one versioned package. The device can still refuse.	04  Debrief Keep the request, the decision, what went wrong, the recovery, and the proof of completion.
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NOWFLOW

PRODUCT 01 / NOWFLOW, AVAILABLE TODAY

Build the workflow before you run it.

NowFlow turns a request or an event into a visible graph. Each agent has a set scope, tools are approved, and every approval, checkpoint, and failure path is drawn in.

01 COMMAND	02 BUILD	03 VALIDATE	04 OPERATE	05 OBSERVE
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Available product. Hosting, identity, data retention, model providers, interfaces, security, and support are agreed per customer environment.



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NOWFLOW / WHAT THE GRAPH SHOWS

The graph shows the happy path and the refusal path together.

Every router, condition, branch, loop, approval, error, and recovery step stays attached to the run, so you can see why it did what it did.

INPUT**What can start a run**

An operator request, a structured event, an API call, a sensor, or a fleet exception.

CONTROL**Who is in control**

Review, correct, release, pause, override, and escalate are steps with a named owner.

OUTPUT**What you get back**

Acknowledgements, progress, exceptions, recovery, and the closeout, all linked.

NOWFLOW / THE SEVEN STAGES

Preparing a workflow and permitting it to run are separate stages.

Simulation and review inform the decision. A named person still has to give permission.

01	Define	Mission, workflow, devices, rules, scenarios, tests, operator view
02	Compose	Agents, tools, data, conditions, routers, loops, checkpoints
03	Simulate	Normal, fault, degraded, recovery, and stop paths
04	Review	Evidence and limits checked against what was agreed
05	Authorize	A named person releases the chosen versions
06-07	Operate + Debrief	Action receipts, telemetry, interventions, replay, closeout



PRODUCT 02 / NEURAOS, PUBLIC REFERENCE BUILD

Run AI on the robot without letting it be the only authority.

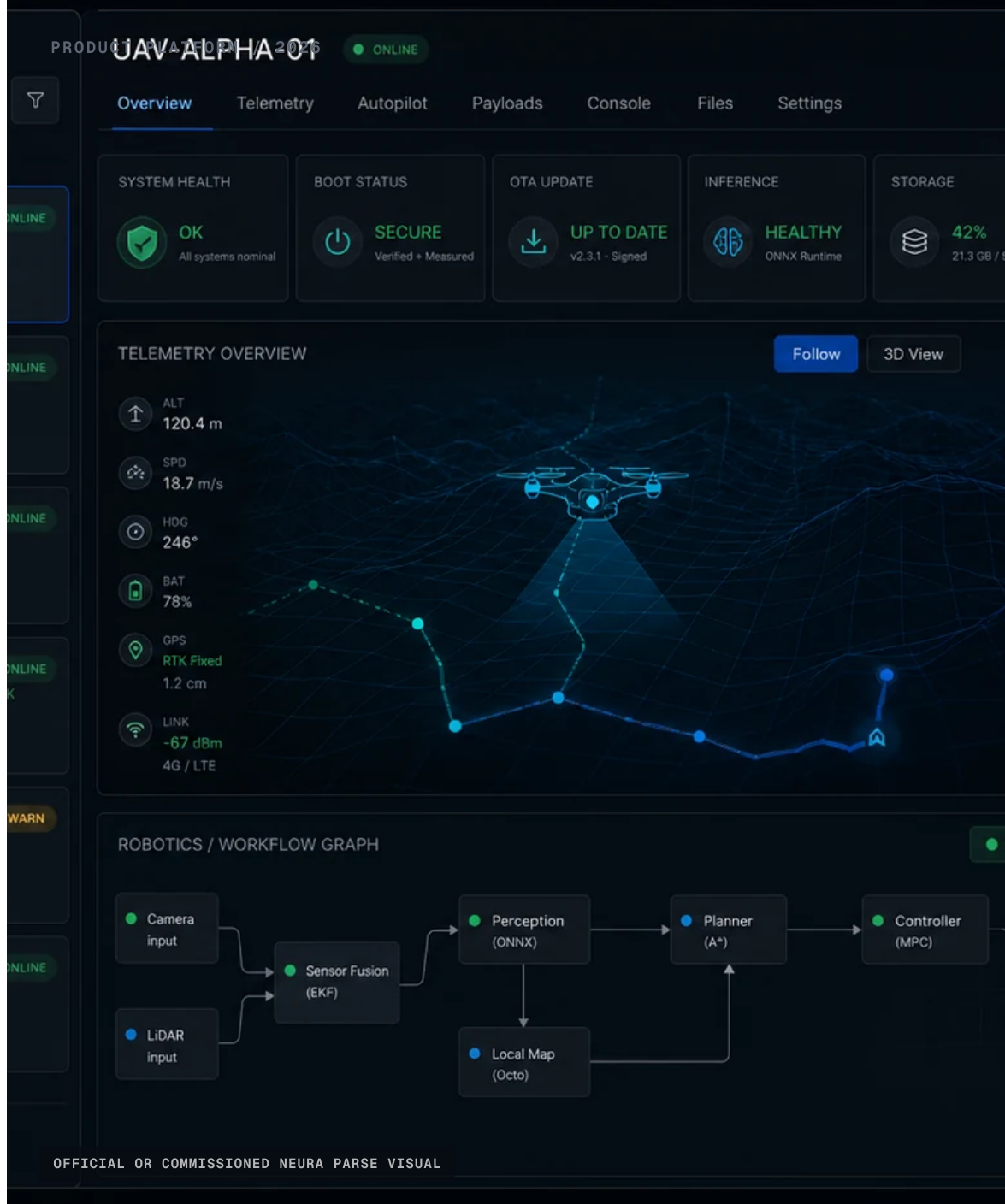
NeuraOS is an operating-system foundation for robots and edge devices. AI runs on a trusted base, beside a safety layer that is tested separately.

01 SCOPE	02 PREPARE	03 VALIDATE	04 AUTHORIZE	05 OPERATE
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✓ Reference build rc.8, tested in simulation. Physical use is not yet cleared. Motion and emergency stop stay outside the AI.



OFFICIAL PRODUCT VISUAL



NEURA0S / WHO CAN SAY NO

The workflow may approve. The device can still refuse.

Three things are kept separate on purpose: permission for a workload, the device's own safety, and the human in command.

WORKLOAD

Signed and limited

Each workload has an identity, minimal rights, safe updates, and an audit trail.

SAFETY

Tested on its own

Limits on space, time, sensor validity, and health, plus override and safe-stop.

OPERATOR

A person stays accountable

AI may recommend and plan within limits. It cannot approve itself or widen the mission.



PRODUCT 03 / QFLOW STUDIO, LIVE WEB APP

The circuit, its code, the run, and the result in one view.

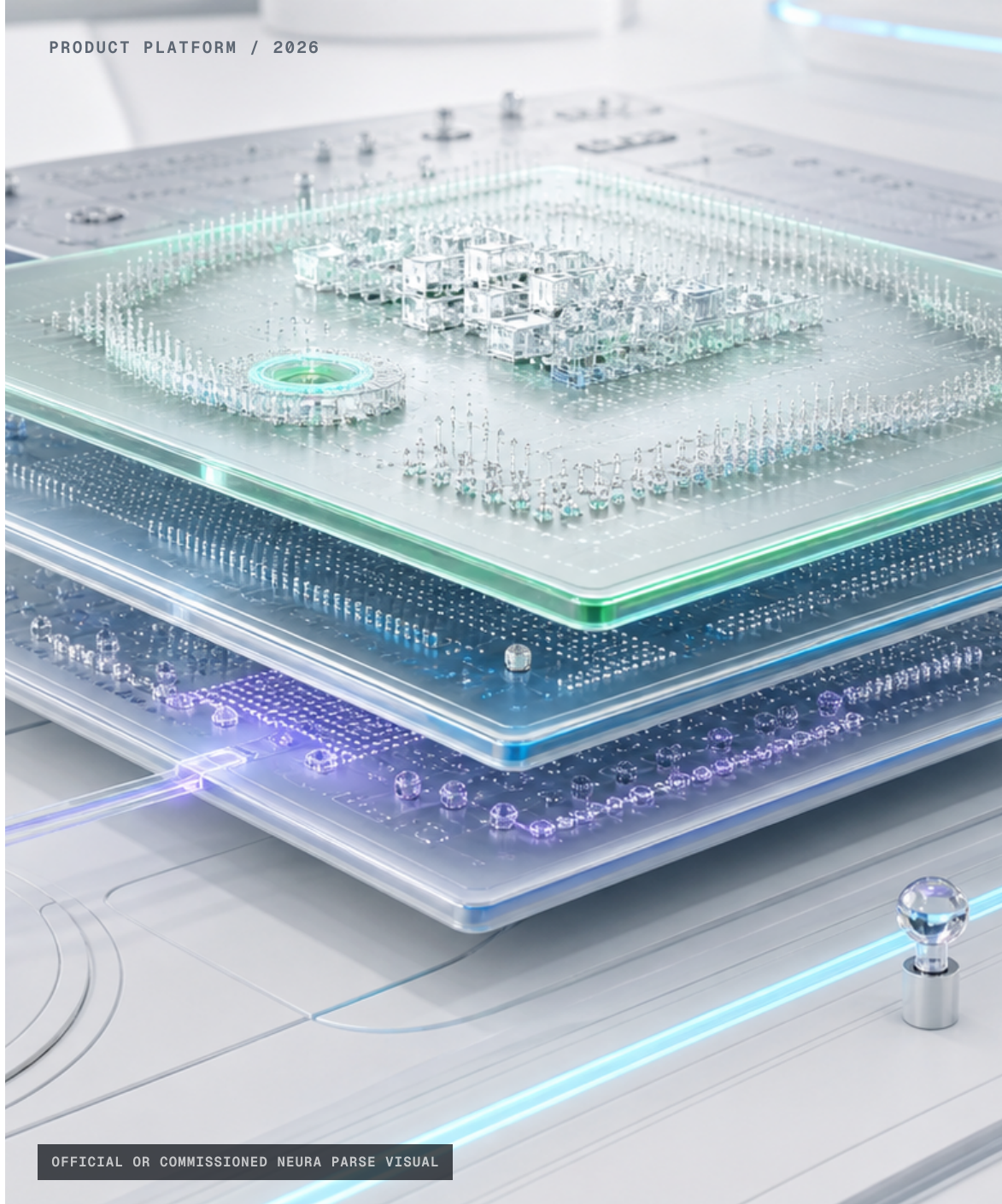
QFlow Studio is a web app for designing quantum circuits and learning. It keeps the generated code, the simulator or provider used, the approval, and the outputs.

01 DESIGN	02 ROUTE	03 CODE / RUN	04 EVIDENCE
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✓ Routes to real hardware are labelled beta, preflight, test, or planned. Specialized routes and qOS are still in development.



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QFLOW STUDIO / THE RECORD

Another researcher should be able to retrace the whole experiment.

The record links the question, the circuit, the code, the environment, the route, the outputs, the failures, the limits, and the verdict.

BEFORE**Before the run**

State the question, the route, the credentials, the device context, and the baseline.

DURING**A person approves the run**

Check the generated code and provider status before sending it to hardware or sharing.

AFTER**After the run**

Keep the counts, exports, limitations, reviewer notes, and the next decision.

WHERE EACH PRODUCT STOPS

Use one product,
or several. Each
keeps its own job.

A programme can use one of them, all three, or mix in other systems. At every join, it must be clear who owns what and what gets recorded.

01 NOWFLOW OWNS The workflow graph, agent and tool scope, approvals, handover to machines, exceptions, debrief.	02 NEURAOS OWNS What runs on the device, local inference, deterministic safety, the trust chain, recovery.	03 QFLOW OWNS The quantum workflow, circuit and code, route status, run history, the reviewer's record.	04 YOUR PROGRAMME OWNS Acceptance criteria, certification, the safety case, interfaces, operations, final authority.
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WHERE TO START

Start with the step that is already causing you trouble.

One small, real workflow is enough to test the fit.

WHAT YOU NEED	START WITH	WHAT YOU GET FIRST
Control an AI agent workflow	NowFlow	A versioned graph, an approval map, a failure and debrief record
Run AI on a robot or edge device	NeuraOS	Workload limits, local refusal, update and recovery evidence
Make a quantum experiment repeatable	QFlow Studio	Circuit, code, route, run, result, limits, and verdict
Test many robots working together	NODERIQ research programme	Baseline, adapter gaps, authority, exceptions, replay, go or no-go

HOW AN EVALUATION RUNS

Prove the limits hold before you talk about scaling.

The first review shows control and a clean record on one small but real workflow.

DISCOVER  Map your setup Roles, interfaces, data, identity, retention, network, safety, and who decides.	DESIGN  Agree what passing means Normal, refusal, degraded, recovery, and stop cases, plus the record required.	EXERCISE  Run the cases Watch the behaviour and the records, without widening what the system may do.	DECIDE  Stop, refine, or expand Widen the scope only when the record supports it.
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NEXT STEP

Bring one workflow,
one robot task,
or one quantum
experiment.

We will tell you which product fits, map the interfaces, and design the smallest evaluation that ends with a record you can review.

NEXT



nowflow.io / qflow.studio

neuraparse.com/products