

VoraSuite

Manufacturing control software for the real operating floor

A connected product suite for quality, tooling, maintenance, training, projects, master data, audit evidence and operational visibility.

Investment ask

\$100,000 for 20% equity

12 months full-time development runway to validate, build and commercialise the VoraSuite foundation.

The problem

Manufacturing teams still run critical control loops through disconnected spreadsheets, paper, shared folders, WhatsApp messages and memory.

- Quality evidence, toolroom repairs, PM, spares, training, project actions and audit records live in separate places.
- Management only sees problems late: overdue PM, blocked tooling, missing evidence, recurring failures, open actions and audit gaps.
- ERP systems are usually too broad, generic maintenance tools miss tooling/quality nuance, and spreadsheets become uncontrolled risk.
- Automotive suppliers need practical traceability without enterprise-system cost and complexity.

Audit pressure

Evidence is scattered until audit preparation

Downtime risk

Tooling and process failures are not tied to

Weak visibility

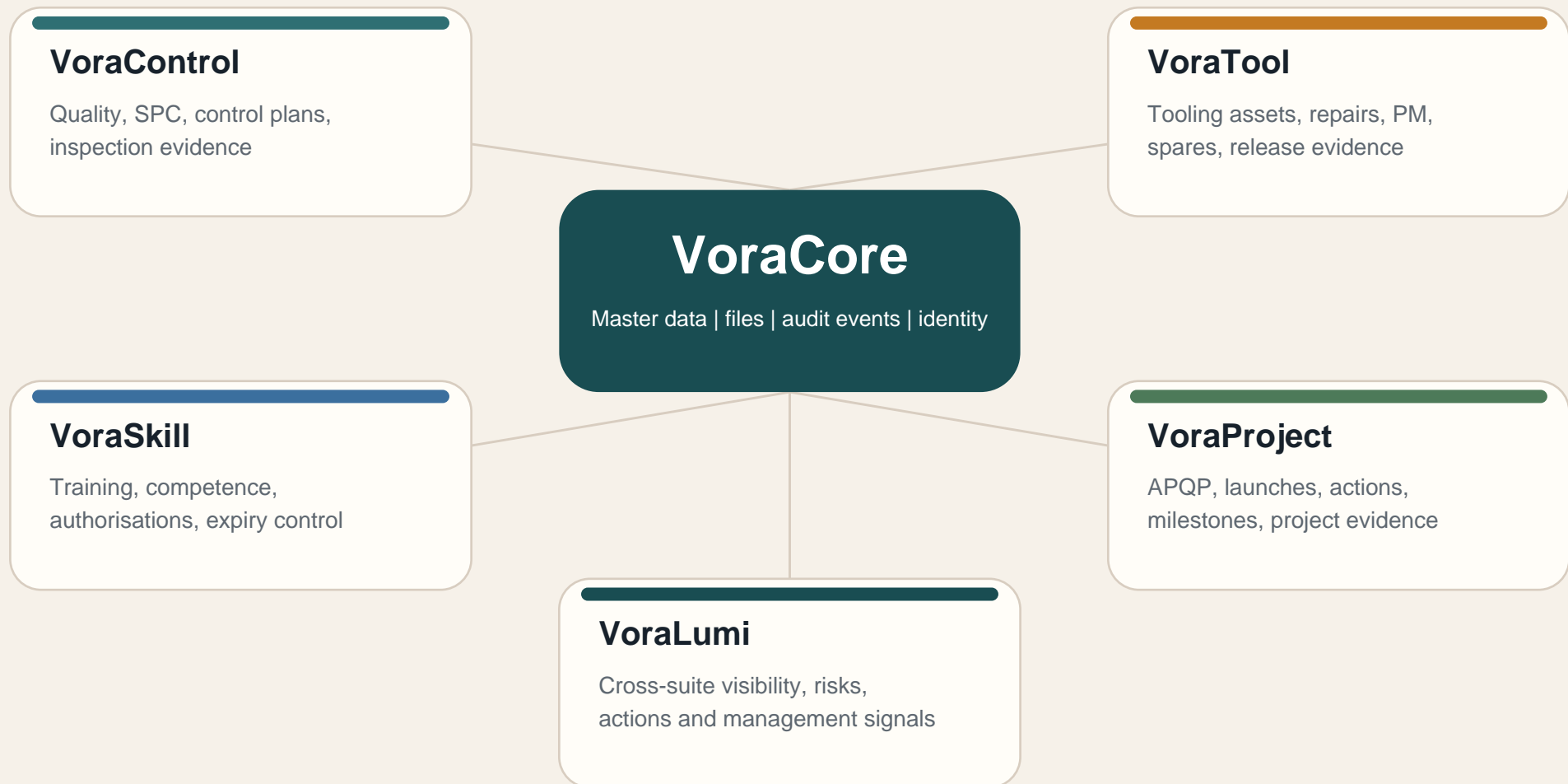
Leaders cannot see the real operating risk

Lost knowledge

Critical shopfloor know-how stays in people,

The solution: VoraSuite

VoraSuite is a family of focused manufacturing applications sharing one governed operating core. The suite connects evidence, users, master data, workflows and reporting across the plant.



Why this matters now

The opportunity is not another generic app. It is a manufacturing control layer for suppliers that need traceability, discipline and audit evidence without SAP-scale overhead.

- Manufacturers need proof, not just activity: who did what, when, why, with which evidence and what changed after.
- Quality, maintenance, tooling, training and projects are operationally connected, but most systems treat them as separate islands.
- SME and mid-market suppliers are underserved: Excel is too weak, enterprise platforms are too expensive and slow to implement.
- VoraSuite can start narrow inside one plant, then expand across modules as trust and data depth grow.

Commercial wedge

Sell practical control first: audits, downtime, PM, job cards, training and action closure.

Expansion logic

Each module increases the value of the shared data and evidence layer.

Founder advantage

Built from real manufacturing, tooling and quality-system pain, not abstract SaaS theory.

Business model

VoraSuite can be sold as a modular subscription with onboarding and implementation support. Early customers should start with the control area that hurts most, then expand into the suite.

Pilot / Founder Customer

\$500 - \$1,500 setup + reduced monthly. Workflow mapping, data setup, early module access, feedback partnership

Single Module Subscription

\$150 - \$500 / month. One operating area such as quality, tooling, training, projects or reporting

Suite Subscription

\$750 - \$2,500+ / month. Multiple connected modules with shared master data and management visibility

Implementation Services

Project-priced. Data cleanup, workflow mapping, templates, training and audit-pack setup

Go-to-market plan

The first 12 months should focus on customer discovery, paid pilots, production-grade build, and a small number of reference customers rather than broad marketing spend.

1. Validate

Interview 30-50 manufacturing decision-makers. Secure 3-5 serious pilot conversations and at least 1 paid pilot.

2. Build

Develop the shared VoraCore foundation and the highest-value operating modules required by pilot customers.

3. Prove

Run live pilots with real data, real workflows, audit packs, management dashboards and measurable time/risk reduction.

4. Sell

Convert pilots to subscription customers, gather testimonials, then target automotive/tooling-intensive manufacturers.

Primary target: automotive suppliers and manufacturing businesses with recurring audit, tooling, quality, maintenance, training and project-control pressure.

Investment ask

Quadra Nova Investments is seeking \$100,000 for 20% equity to turn VoraSuite from founder-led development into a focused full-time commercial build.

\$100,000

for 20% equity

12 months

Full-time development, validation and pilot runway

Founder runway

Product build

Pilot rollout

Commercial readiness

Why Quadra Nova can build this

The company is founder-led and grounded in practical manufacturing experience. The advantage is direct domain understanding across tooling, quality, production support, technical management and system building.

- Deep hands-on experience in mechanical engineering, tooling, CAD/CAM, CNC, production support and supplier-facing manufacturing environments.
- Direct understanding of the pain: audit pressure, tooling control, missing evidence, repeat failures, uncontrolled actions and spreadsheet overload.
- Ability to build lean software quickly while testing against real industrial workflows instead of theoretical product assumptions.
- Clear long-term vision: a connected manufacturing control suite for SMEs and mid-market suppliers.

VoraSuite turns fragmented manufacturing control into connected, auditable operating

Seeking \$100,000 for 20% equity to build, validate and commercialise the suite full-time.