



envivo 

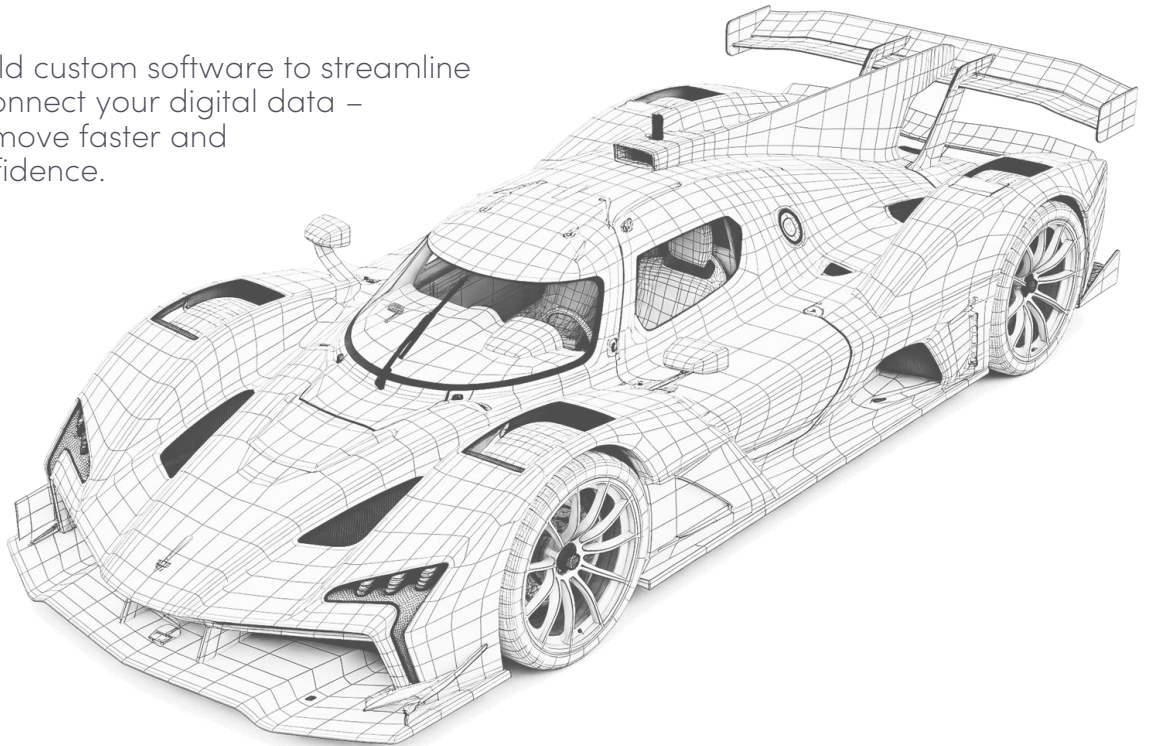
AI-Driven Software Solutions

Stay Ahead Of The Digital Curve

Whether you're running a race programme or supporting one, the pressure to deliver is constant. From engineering teams to high-spec manufacturers, everyone in motorsport shares one thing: the need for accurate information to make decisions.

Software applications, spreadsheets, and manual workarounds may keep things moving - but they also hide issues, add delays, and introduce risk.

At Envivo, we build custom software to streamline processes and connect your digital data - enabling you to move faster and with greater confidence.



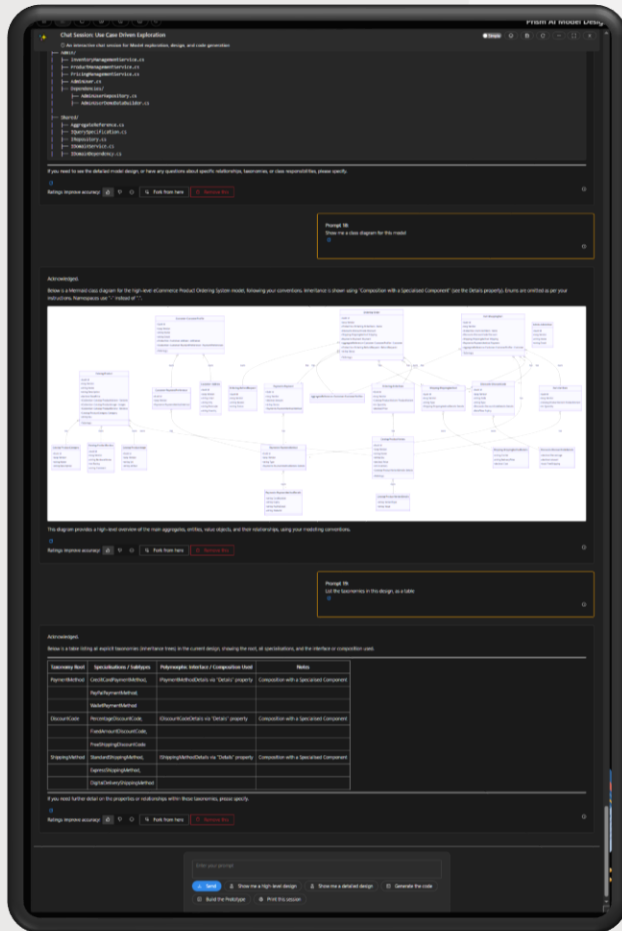
Precision By Design

From optimising existing systems to delivering new ones, Envivo helps you explore your needs.

Our innovative **PRISM-AiX** technology assists in rapidly transforming your ideas into well engineered software solutions.

The best part? Those designs convert into **interactive, explorable prototypes**, ready to validate immediately.

With well-designed systems backing your operations, daily processes run smoothly and efficiently, allowing your team to deliver when it matters.



envivo

See Things Through A Different **PRISM**



1/ Explore

We work with Operational Experts, Engineers, and Team Leads, to capture vital information & processes using our **PRISM-AiX** technology.



2/ Design

We create structured designs with clear boundaries and responsibilities using PRISM-AiX, whilst retaining robust engineering principles. We can even include audit trails & versioning if needed.



3/ Prototype & Validate

Using instant prototypes created by PRISM-AiX, we can explore, tweak, and update as we go. We iterate until you are confident that the results are sensible.



4/ Build Or Handover

When the designs are finalised, hand them to your development team, or let us turn them into solutions that deliver lasting value.

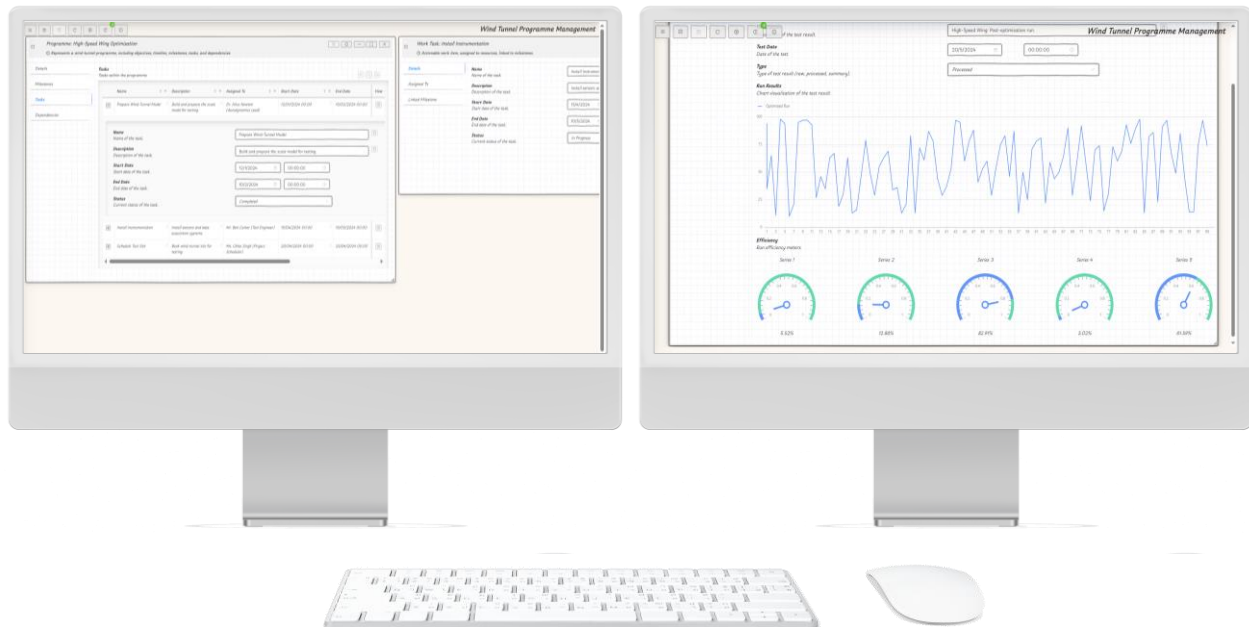
Delivering With **Innovation**

Capability	Traditional Approach	Our AI-Driven Approach
Design Time	Weeks of documents, wireframes, and diagrams that easily miss hidden behaviour.	Strong: Live design sessions with PRISM-AiX using natural language, instant prototype generation, and rapid adjustments.
Overall Development Time	Long builds with repeated rework as ambiguities surface and specs change.	Strong: Models and designs become working prototypes; PRISM-AiX accelerates code setup, reducing rework dramatically.
Overall Confidence	Stakeholders see results late, unsure if workflows match their real needs.	Strong: Explorable designs allow immediate validation for accuracy.
Fidelity	Specifications are often high-level, not going deep enough for handover to Development teams.	Strong: Data model is source of truth; UIs and diagrams stay in sync. Models go as deep as needed.
UI Accuracy	Designers hand off mock-ups, Devs rebuild late, mismatches can emerge.	Strong: Dynamic UIs always reflect the truth of the data models.
Pros	Legacy methods are familiar and predictable, but often slow and heavy on documentation.	Strong: Interactive design workshops, immediate prototypes to explore and validate. Solid foundations for next steps.
Cons	Slow feedback, costly changes, brittle specs, and late validation.	Requires mindset shift and streamlined approach, but quickly proves valuable.

Turning Conversations Into **Insights**

From natural language to explorable models: we can visually demonstrate how concepts and data interconnect, no matter how complicated.

Collaborative sessions drive discovery, proposed hypotheses can be tested, revealing deeper insights for your team.





envivo

Short Discovery Projects To **See The Possible**



Small Explorations, **Big Wins**

- ✓ Explorations are fast, typically at 3 to 7 days.
- ✓ It's fixed-cost, so no surprises.
- ✓ It's safe, with no long-term commitment.
- ✓ It's useful, allowing you to assess a new competitive edge.

Outcomes That **Drive Decisions**

- ✓ Gain a clearer perspective of how operations can be streamlined.
- ✓ Interactive prototypes showing how systems could be improved.
- ✓ Confidence in whether to proceed onto a full project.
- ✓ Receive usable assets, even if you don't take it further.

Trusted By **World Champions**

Supporting **Real-Time Decision Making**

We significantly reduced telemetry data access times for Engineers and Data Analysts, through a scalable telemetry aggregation system.



Optimising Apps To **Boost User Productivity**

We optimised algorithms & core logic, boosting user productivity by 80% and reducing stress across multiple racing seasons.



+1000% software
performance boost



Enhanced UX for
signal visualisations



+80% productivity
improvements



Reduced
operator stress

Rapid Prototyping To Reduce Operational Risk

Envivo accelerated design & exploration with a high-fidelity prototype delivered in 2 weeks, enabling accurate, safe evaluation of complex electrical system concepts.



- 75% faster vs industry norm
- High-fidelity prototype
- Immediate validation of ideas

Digital Transformation To Enable Global Operational Scale-up

We replaced cumbersome Excel and Access workflows with automated data pipelines and a self-service portal, cutting service times from hours to minutes.

	Before	After	
Servicing User Requests	2+ hrs	<15 mins	✓
System Architecture	200+ Excel Files	Graph & Document databases	✓
User Self-Service	None	95%	✓
Operational Efficiency	Low	Very High	✓

Our team has supported elite motorsports operations for over 15 years, helping unlock data insights, optimise workflows, and keep pace with evolving demands.

Every engagement, every analysis, and every conversation drives you forward with focus and clarity, enabling the next level of operational performance.

"It has been a great pleasure and a huge benefit to have Envivo on board ... toward the goal of delivering robust and accurate real-time applications to the demanding world of elite motorsport performance."



We're **Ready** When You Are



t: +44 (0) 1242 339256
e: enquiries@envivo.co.uk
w: envivo.co.uk

The Limes,
Bayshill Road,
Cheltenham. GL50 3AW.