

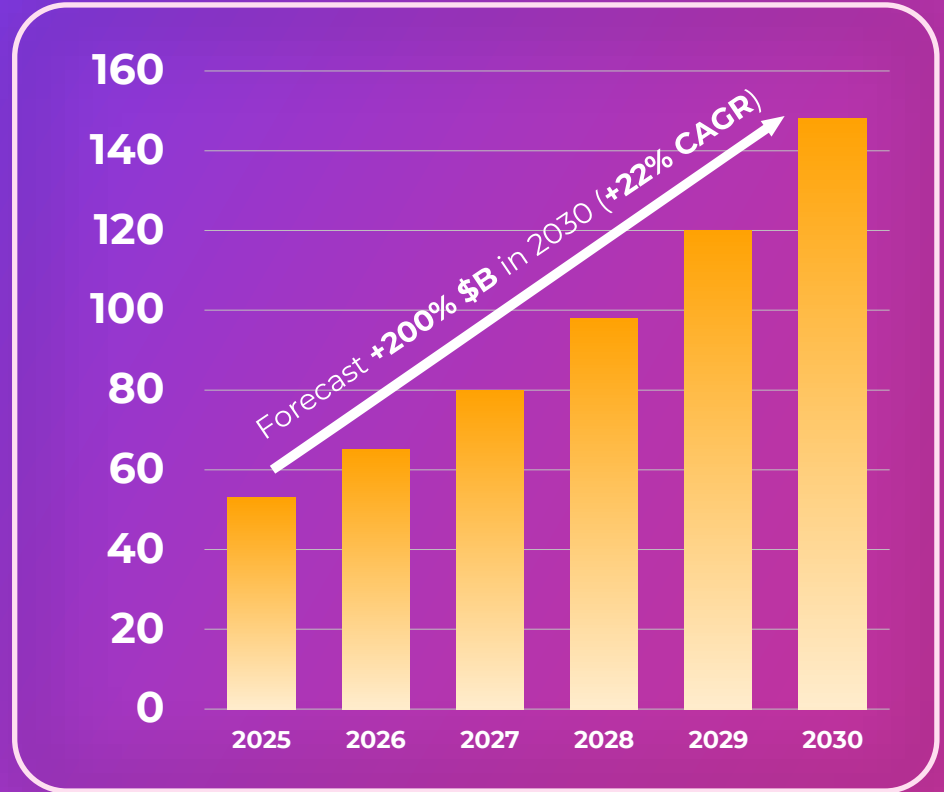


The coherence layer for AI-accelerated software

*“Without a score,
an orchestra can only produce noises.”*

– Leonard Bernstein

We are living in the fastest era of **custom** software development ever, enabled by AI.



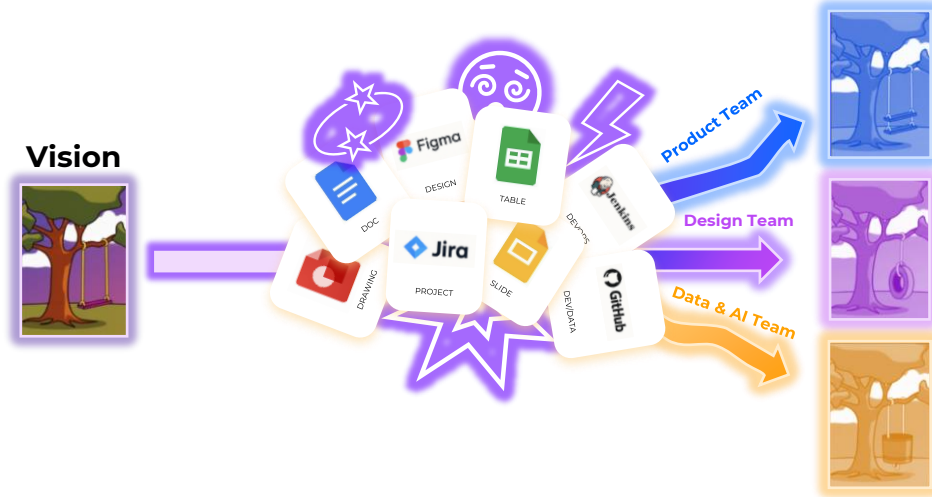
Custom Software Development Market 2025–2030 (US\$ billions)

AI Speeds Up Production, but Multiplies Drift

Artifact generation is outpacing our ability to track changes.

Teams lack a unique stable representation of the system.

Trust, traceability and impact analysis lag behind generation speed.



AI-boosted delivery only amplifies the cost of incoherence.

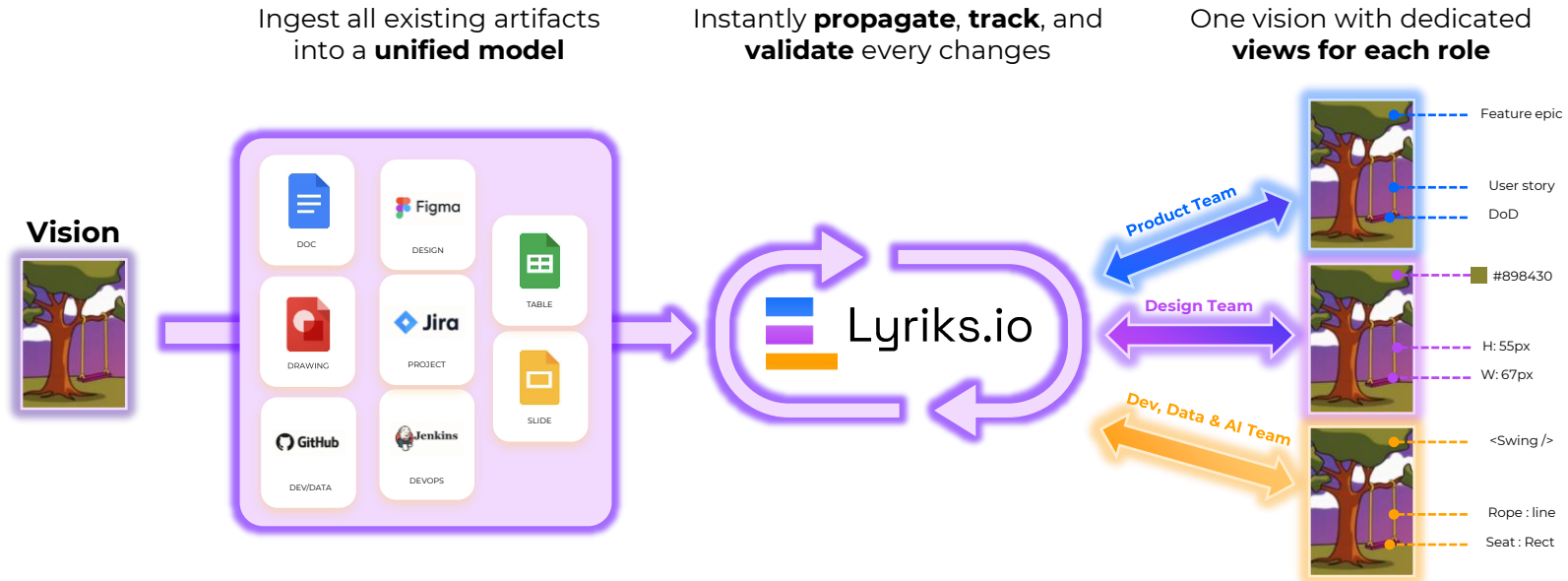
47%

Budget Overrun

30%

Missed Deadlines

Lyriks is the Foundation to Build in the Age of AI

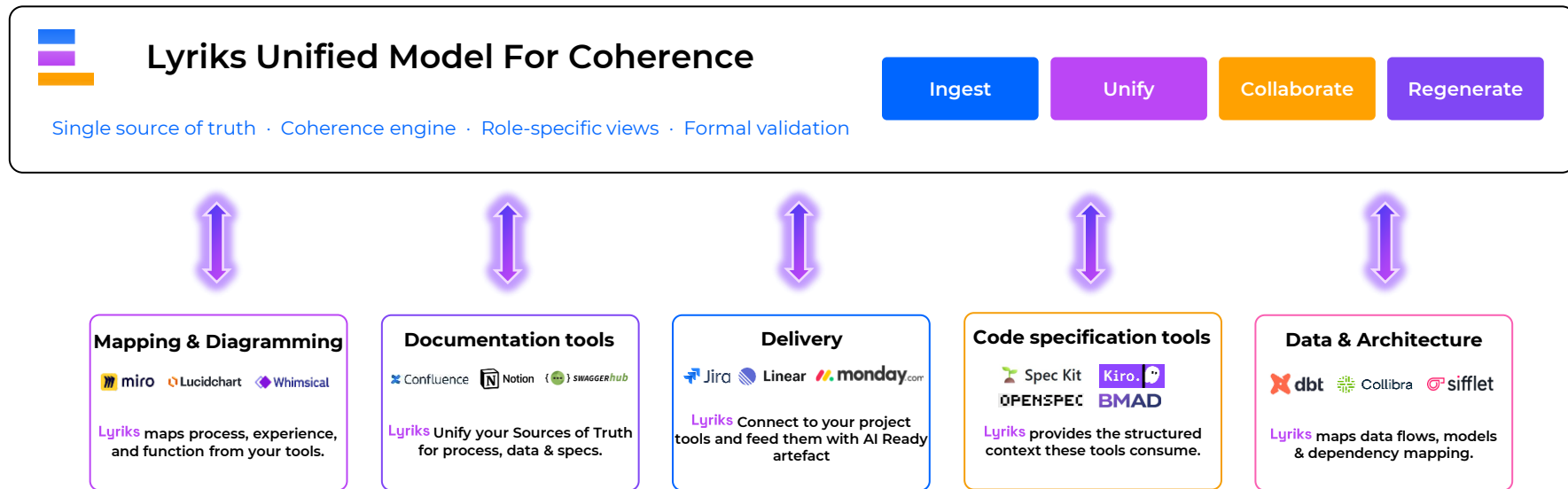


Lyriks does not slow down AI generation. It makes it governable.

- ▶ Avoid drifts and costly realignemnts ◀
- ▶ Reduce token consumption ◀
- ▶ Generated artifacts made explicable ◀

Lyriks doesn't compete with your tools. It makes them coherent.

Lyriks adds the missing layer to the 5 separate silos with no shared truth.



Any change propagates everywhere. Every role sees their view. No drift, ever.

Lyriks Ingests Both Human-Made & AI-generated Artifacts

Lyriks Multi-artifact translation

from specs, code, Figma, data, diagrams
and AI-generated content...

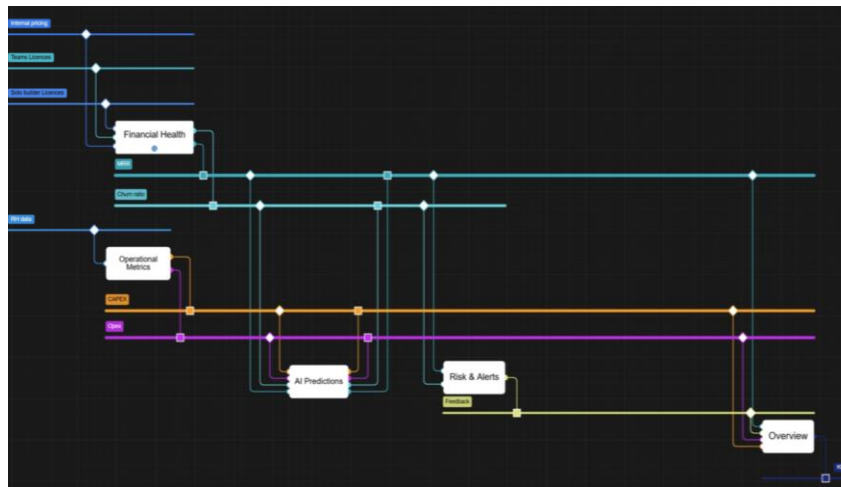
How do you want to start?

Choose a starting point for "Nexora Erp Platform demo"

From Scratch Start with a blank canvas	From Document Import specs or requirements
From Codebase Analyze existing code	From Figma Import design files
Via Chat AI Describe your project in chat	Duplicate Project Copy an existing project

Back Cancel

Lyriks Unified Model



AI increases the number of artifacts.
Lyriks gives them a common score.

The Heart of Lyriks: A Conductor for Visual Product Specification and Coherence

CNRS RESEARCH PARTNERSHIP

► Categorical graph rewriting

Commutativity & reversibility are mathematically guaranteed.
Order of edits never creates conflicts or data loss.

When 5 people edit in parallel, Lyriks guarantees zero conflict.

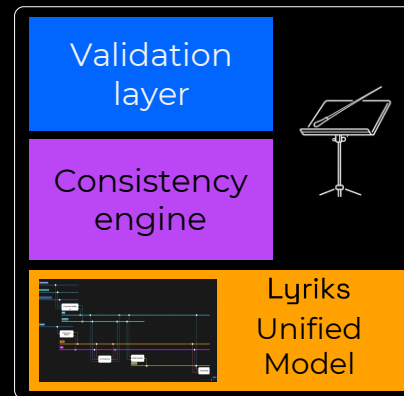
► Built for AI-speed delivery

scale on large systems without combinatorial explosion.
Compatible with high-frequency AI-generated artifact streams.

► Simulate before you build

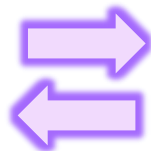
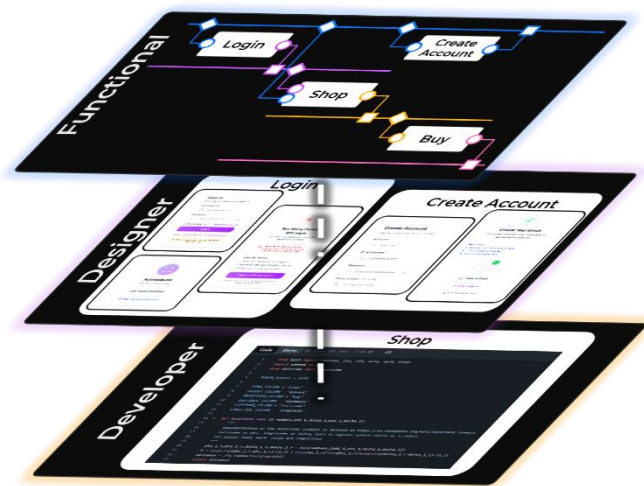
The same model used to specify can be executed as a simulation.
Detect deadlocks in a microservices architecture at spec level, not in production.

Lyriks coherence engine



Lyriks Aligns Everyone Across The Whole Software Lifecycle

One cockpit for each expert
with a dedicated view.



Work together with all
stakeholders and AI agents.

The screenshot shows the Lyriks Assistant interface with a chat window and a project diagram.

Financial Health SECTION

Description Chat

DM David Mabboux 08:55 PM

Hi @Mike Ross - Designer what is MRR please ?

MR Mike Ross 08:55 PM

Hi @David Mabboux - Engineer, MRR means Monthly Recurrent Revenue (the money we earn every month from subscriptions) It is calculated like that : MRR = Monthly price x number of active subscribers.

The chat window also displays a simplified project diagram for 'Business Cockpit' with components like Customer Management, Financial Health, Operational Metrics, and AI Predictions.

Simplified Game System Flow

```

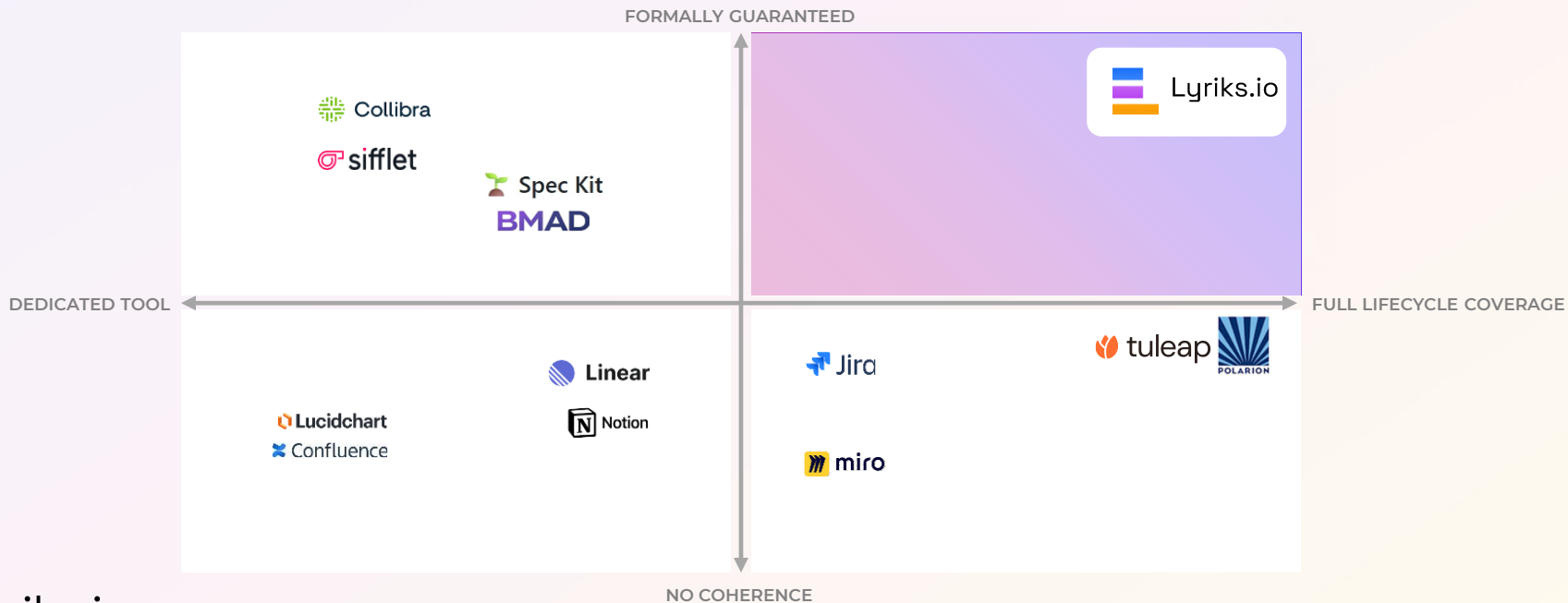
graph LR
    A[Initialize System] --> B[Load Operating System]
    B --> C[Start Game]
    C --> D[Render Menu]
    D --> E[Initialize Game Engine]
    E --> F[Capture Player Input]
    F --> G[Run Game Loop]
    G --> H[Send Output To Display]
  
```

How can I help you?

OK Unreaded 1 send 11:55 AM

No tool guarantees coherence across the full software lifecycle.

WE DO.



Lyriks Pricing Model

Free

0€ / month

For individuals exploring Lyriks with the essentials

- ✓ 1 editor
- ✓ Diagram creation
- ✓ Up to 3 cloud projects
- ✓ Test core AI capabilities

Best for: early exploration, first use cases, product discovery

Start Free

Solo

20€ / month

For individuals exploring Lyriks on their own.

- ✓ 1 editor
- ✓ Core mapping features
- ✓ Basic artifact generation
- ✓ Standard onboarding resources
- ✓ Community support

Additional AI usage | 1.000 AI credits per month

Best for: freelancers, solo builders, early exploration

Start Solo

Vibe coders, freelance developers Self-serve, MCP-enabled

Team

From 1 00€ / month

For teams that need shared structure, alignment, and production workflows.

- ✓ Multiple editors
- ✓ Shared product maps
- ✓ Advanced artifact generation
- ✓ Collaboration workflows
- ✓ Integrations with delivery tools

Additional AI usage billed separately: team AI credit quota included

Best for: product, design, and engineering teams.

Book a demo

Product teams, design squads Full collaboration features

Enterprise

Custom pricing

For organizations that need, governance, scale, and tailored deployment.

- ✓ Unlimited or custom seats
- ✓ Advanced governance and permissions
- ✓ Custom integrations
- ✓ Dedicated onboarding

Additional AI usage billed separately: custom AI credit quota included

Best for: large organizations, multi-team environments,

Contact Sales

Pay-As-You-Go

Pay only for what you use.

- Per project
- Per artifact generated
- Per element loaded

Ideal for:

- one-off usage,
- specific deliverables,
- exploratory projects

Contact Sales

And a pay as you go, usable through MCP.



Adrien Basso-Blandin

Chairman & Head of AI

 +33 6 70 35 78 37

 abn@lyriks.io



Follow US

Let's stay in touch