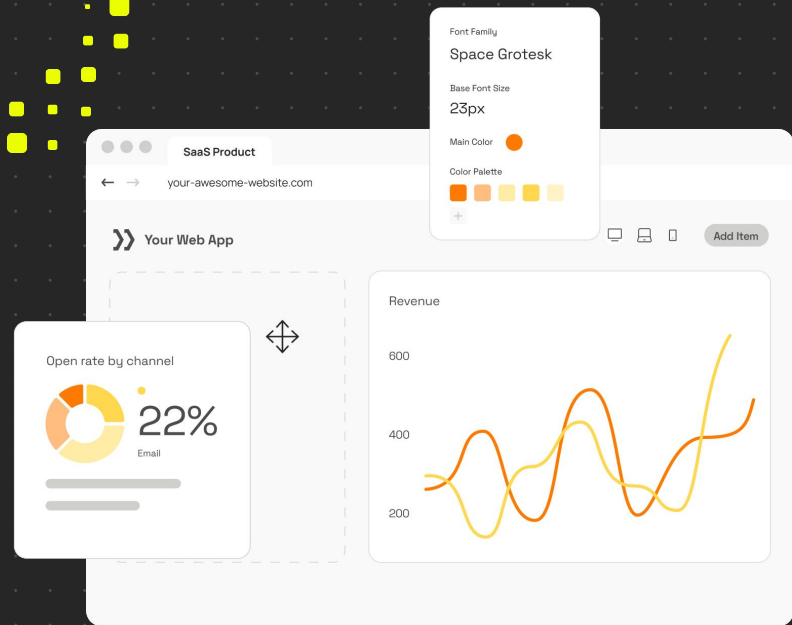


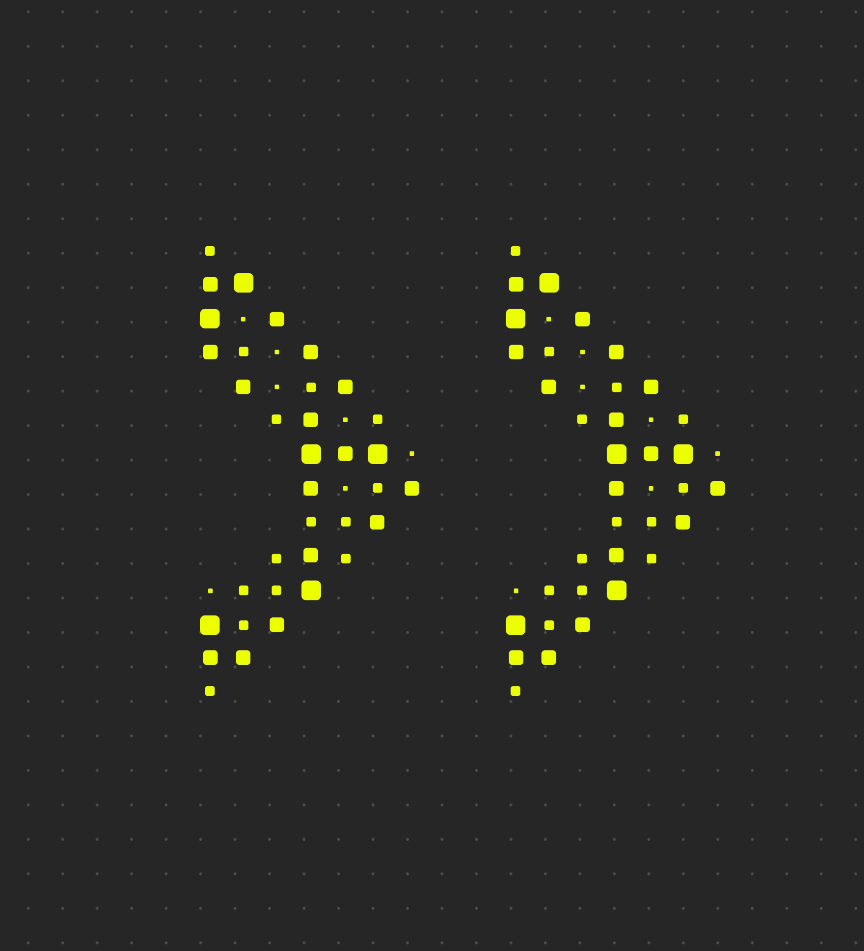
Luzmo

Roadmap 2025-Q2



LUZmo

The data



Customer feedback
tracked since start of year

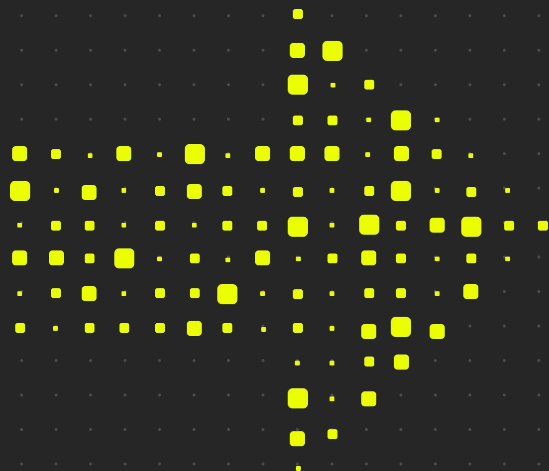
170



Submit an idea

Luzmo

What's new?



Warp Delta Sync

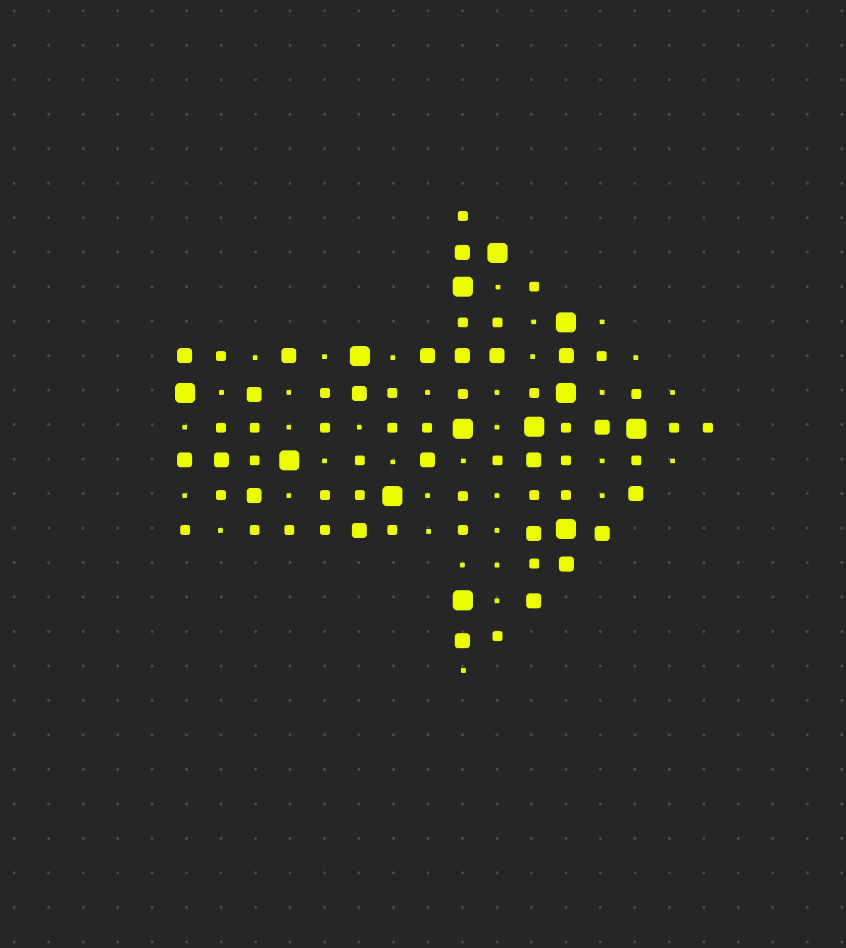
Aggregation Formulas enhancements

Custom charts

Luzmo Examples

Luzmo

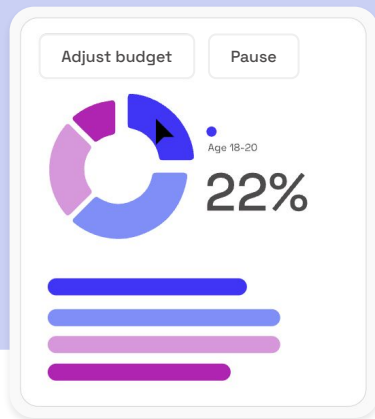
Roadmap



2025 Pillars

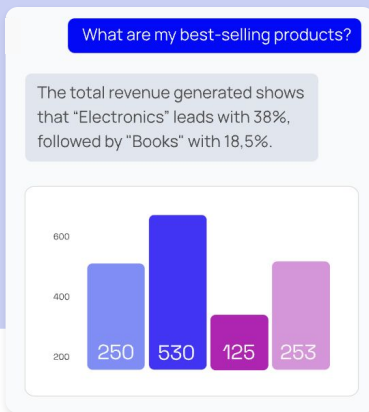
Building data products

Go beyond dashboards to build any analytics UI. Combine the simplicity of our Luzmo's editor with the flexibility of our embeddable components and APIs.



AI

Advance Luzmo IQ as the leading edge of AI-powered analytics, while further integrating AI across all our products and APIs.



Success at scale

Provide large organizations with the tools and processes to work with our platform at scale.



2025 Roadmap Q2

Array columns

Seamless use of arrays in visualizations and filters

1	Alice	Active	New	Trial
2	Bob	Inactive	Pending	
3	Charlie	Active	VIP	
4	David	Pending		
5	Eve	Active	Trial	

Large file exports

Export millions of rows from tables



Composite keys for Warp

Simplify delta sync for your warped datasets

Product ID

Region



AI and Luzmo IQ

Improved speed with and better answers to your data questions.



Other topics

Single sign-on

Variable period-over-period

Custom Chart interactivity

New showcase examples

Connector updates

Modular Report Builder

Beyond Q2



Submit an idea

AI

Agentic API for queries, formulas, charts, summaries, and more

Improved AI chart/dashboard editing

AI-powered dashboard widgets

MCP, A2A, and AI powered development

Performance

Grouped query improvements

Embedded editing

Extended Analytics Component Kit to support more interactive use cases

Embedded editor (code) examples

Success at scale

Developer experience

Advanced admin features

Visualizations

Tables V2

New alert UI/UX

Advanced chart customization

Analytics capabilities

Variable Period over Period

Formula extensions

Anomaly detection and triggers

Survey: Why dashboards fail



luzmo

Q&A

Connect with us on LinkedIn

