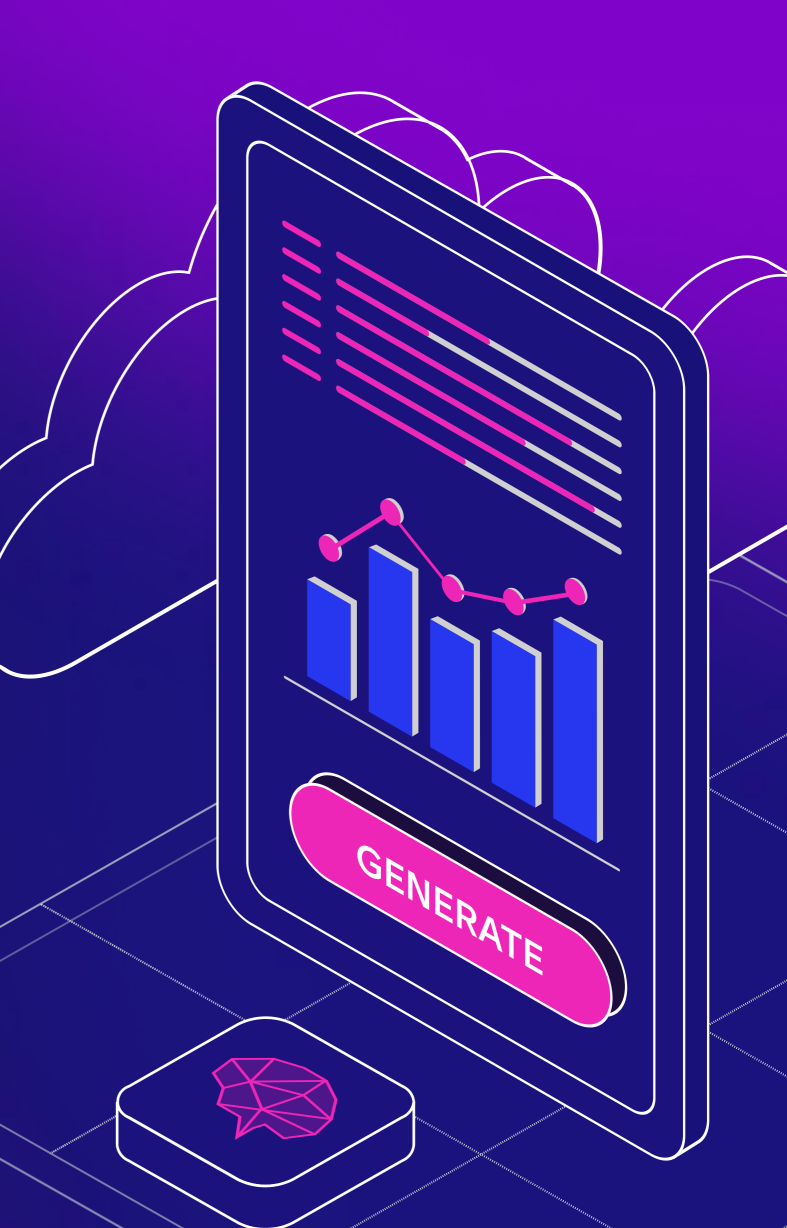
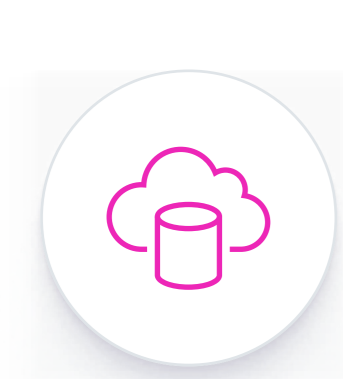


The Al-Fueled Analytics Platform

As a BI leader, you're probably looking for an analytics tool that plays well with your existing stack with the fastest time to value possible. The tool should have a short learning curve (no new certifications please) but stand the test of time (read: future-ready) and, at the same time, the potential to save on costs and resources.



With GoodData Cloud you can:



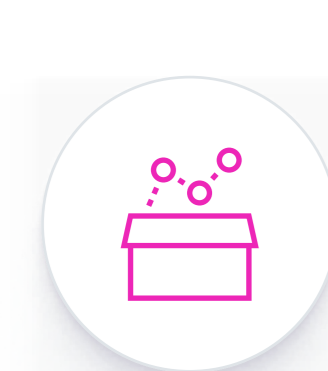
Get up and running fast:

Most complex GoodData deployments take just 6 –12 weeks to implement.



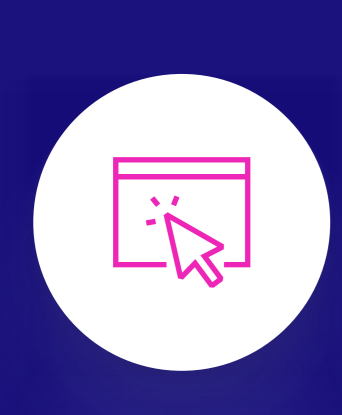
Experience rapid ROI:

Customers report an average return of \$4 for every dollar invested in the platform.



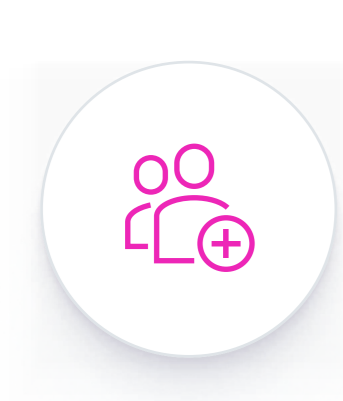
Integrate with your existing tech stack:

The platform easily integrates with other tools thanks to our APIs, SDKs, and headless approach — helping you achieve time to value fast.



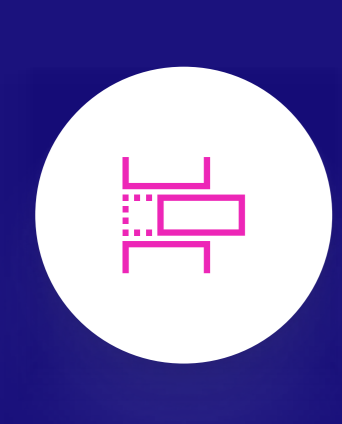
Empower the end user:

Al-assisted, drag-and-drop UI allows non-tech users to create and customize their own charts and dashboards, taking the load off your team.



Future-proof your analytics:

Multitenant architecture enables you to scale analytics without rocketing costs, while Alpowered features, and code-based automation help boost efficiency.



Embed into apps, web portals, and workflows:

Use either React SDK, Web Components, or iFrame, to seamlessly integrate your analytics into any environment.

These are just some of the ways GoodData can help to solve your data challenges. To learn more, <u>request a demo today.</u>

About GoodData

GoodData is the leading cloud-based data and analytics platform, bringing Al-fueled data-driven decision-making to organizations across the globe. With a platform that leverages the potential of automation and Al, GoodData empowers its customers to make data analytics available to every single end user via real-time, self-service data insights right at the point of work. Over 140,000 of the world's top businesses and 3.2 million users rely on GoodData in order to drive meaningful change and achieve

more through data.