

Keboola: Turn your Data into (AI) Products

Unlock the full power of your data in a couple of clicks



It's time for a new approach to your data stack

	Old Approach	The New Approach with Keboola
Build data pipelines	Time-consuming manual scripting.	Drag-and-drop pre-built components. Launch and reuse your data pipelines in a couple of clicks.
Engineering time & effort	Spent on overhead including backups, maintenance, infrastructure, archiving and access management.	Zero maintenance/DataOps. Keboola takes care of the infrastructure and resource allocation, freeing your team to focus on scaling.
Scalability	Limited and impeded by tools and processes that are hard to integrate across silos.	Built to scale with dynamic resource allocation, reusable data templates, and seamless workflows.
Talent	Requires data engineers and scientists who know how to code.	Accessible to all. With Keboola's no-code features, everyone can build the products of tomorrow without needing a CS degree.
Observability & governance	The fragmented data stack makes it difficult to see the bigger picture and take control.	Single centralized platform with out-of-the-box observability, security, and quality controls.
TCO	High and difficult to measure across the fragmented data stack.	Transparent in a single optimized platform. Lower TCO? Check.

Keboola helps you close the gap between data and products

The end-to-end Data Stack as a Service platform empowers your talent with features that streamline all of their data operations.

10x faster
Customer DevOps

70%
Save time on App Time-to-Market

200%+
Engineer Productivity

- Automate everything**

Integrate data from any data source in a couple of clicks with 250+ prebuilt connectors. Use visual drag-and-drop flow builders to build end-to-end pipelines. Launch pipelines in a click.

Empower everyone to build

Keboola enables all users, regardless of coding expertise, to build data products. Low-code features help engineers accelerate their work. No-code features empower non-technical experts to build alongside them.

Scale with ease

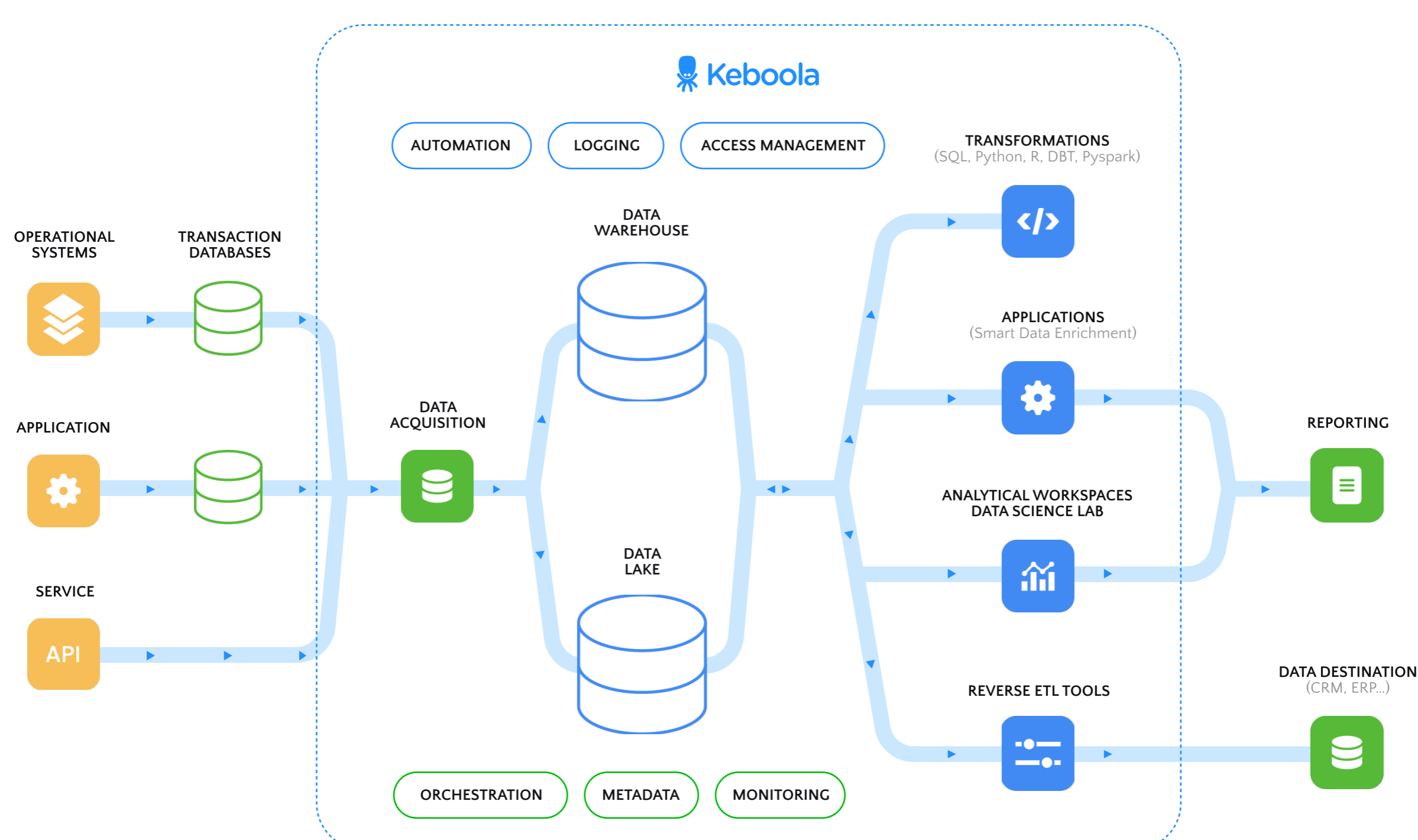
Dynamic backends optimize your resource allocation. Build faster, reuse, share, and templatize your previous work. Use CDC and parallelization to speed up time-consuming jobs.

Go to market faster

Play in the Keboola sandbox to develop prototypes without disrupting your production pipelines. Streamline data productization with Streamlit and Snowpark. Turn your solutions into APIs without coding.

See business results faster with Keboola

Turn data into products and drive business growth



“Keboola is extremely flexible. It allows you to connect to multiple sources, transform and generate the output in hours rather than weeks. It is easy to use and very user-friendly, so it's not only for tech teams. Anyone can have access to its intuitive UI and take advantage of functionalities.”

Matt Lukowski, Director of Advanced Analytics at Harri

- Olfen Cars**

Built AI algorithms that predicted the marketing messages that were most likely to convert prospects into customers on their website. The result? A 760% increase in sales in a single quarter.

Mall Group

Automated 3,500+ daily data jobs which liberated engineering talent to focus on growth. Mall Group engineers developed 400 new data use cases in a single year.

Harri

Built an advanced AI platform with three ingredients: Snowflake, ThoughtSpot, and Keboola. Went from idea to a shippable product in 3 months.

