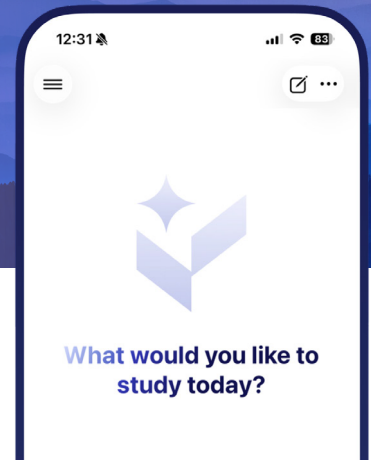


Truveta Intelligence

Answers in minutes, not months

Truveta Intelligence delivers real-time answers from complete, trusted real-world data—built on a complete, continuously updated view of patient care developed in partnership with leading US health systems.



Truveta Intelligence enables life science teams to:



Ask what matters now



Verify the methodology behind the results

Powered by complete, longitudinal patient journeys across care settings, Truveta Intelligence combines trusted data, powerful analytics, and artificial intelligence (AI)—so teams can move from question to validated evidence with speed and confidence.

Truveta Intelligence enables teams to access real-time intelligence in the Truveta app and extend analyses on web in Truveta's trusted research environment for deeper exploration and evidence generation.

- ✓ ***Daily updated EHR data***
- ✓ ***Representative data from 1 in 3 US patients***
- ✓ ***Rich clinical data including labs and vitals***

The need for real-time intelligence

Life science teams face a common constraint: generating timely, actionable intelligence from real-world data remains complex and slow. Traditional real-world evidence workflows are fragmented, with data siloed across sources and insights accessible only through technical expertise. Analyses often require multiple iterative steps and validation cycles, further extending timelines. And though many AI tools are emerging to accelerate the process, many lack the real-world scale, provenance, domain proficiency, and transparency needed to support confident decision-making. As a result, generating actionable intelligence can still take months to years, while clinical practice and market dynamics continue to evolve in days to weeks.

Truveta Intelligence addresses this gap through a novel interaction model, enabling teams to move quickly from question to intelligence to validation within a single system.

Designed for speed and transparency

The Truveta Intelligence model is reflected in a simple workflow:

Ask → Verify

Each step in this workflow serves a distinct role. Users can ask clinical or business-critical questions, surface emerging signals, and then drill into the underlying data and methodology to understand how results are generated. Each step builds on the last, creating a continuous loop between exploration and verification.

This integrated workflow eliminates fragmented processes and reduces the need for multiple tools, allowing teams to generate and validate intelligence more efficiently.

Ask

Natural-language access to real-world data

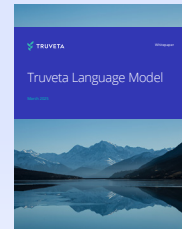
Truveta Intelligence enables users to ask important healthcare questions directly using natural language, without predefined queries or technical workflows. Unlike tools built on static datasets or publicly available research, Truveta Intelligence translates each question into structured analysis across continuously refreshed, real-world data, returning data-backed outputs that reflect clinical practice across health systems.

Users can:

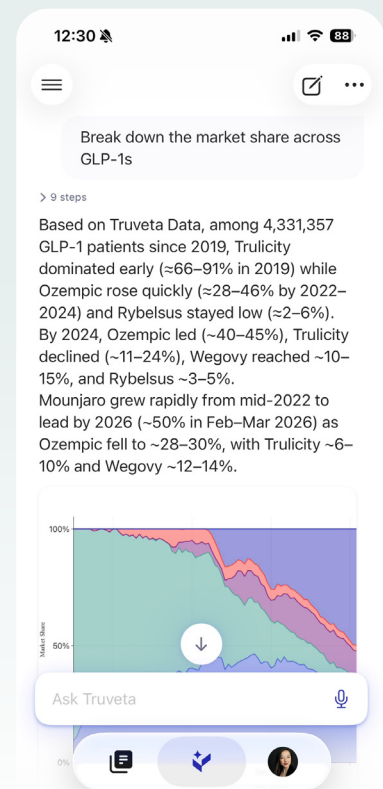
- Ask healthcare and business questions in plain language
- View real-time patient counts and characteristics for specific conditions, drugs, or devices
- Examine rates, prevalence, and changes over time
- Explore therapy adoption trends and market share comparisons

Responses include summaries, tables, and visualizations—making results easy to interpret and act on quickly.

Ask enables both direct exploration and the ability to observe what is changing through real-time dashboards.



For more detail on the underlying AI system and data transformation processes, see the [Truveta Language Model](#) white paper.

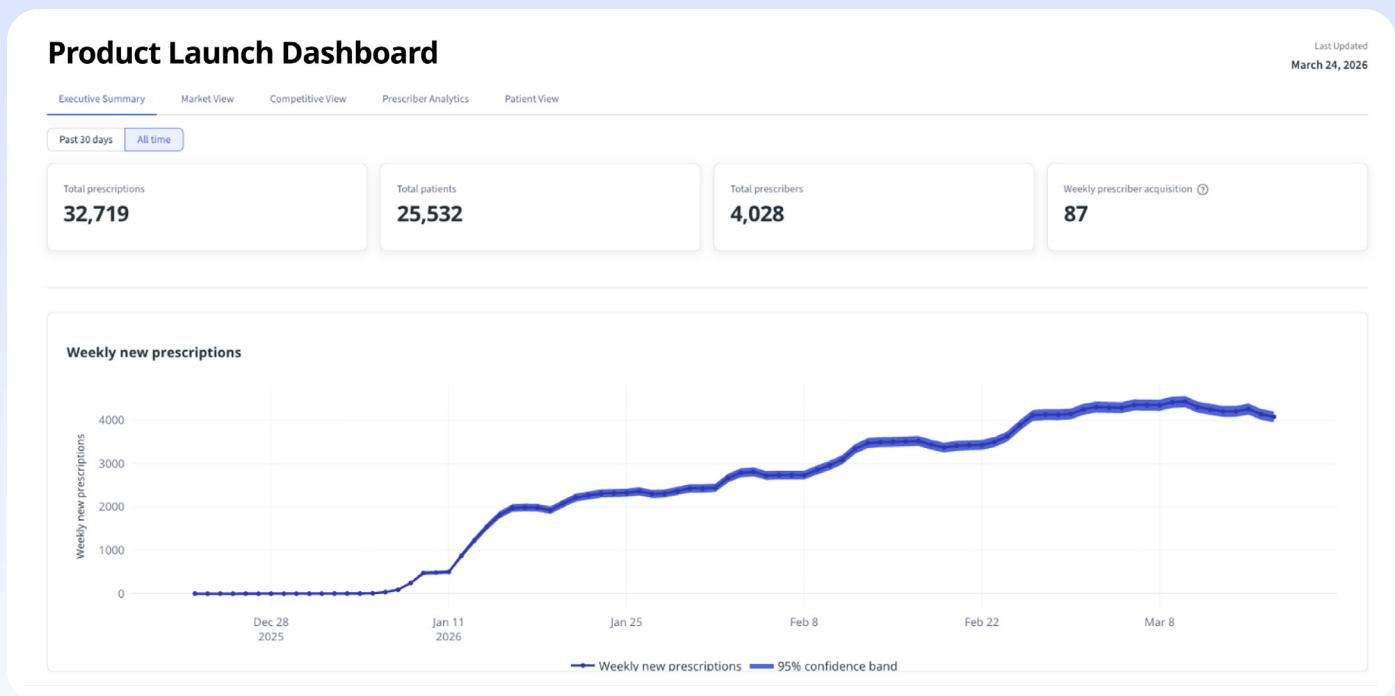


Real-time dashboards:

Teams can also continuously monitor signals through real-time dashboards in the web experience, where deeper analysis is supported. Once a signal is identified, dashboards provide a persistent view of key metrics, allowing teams to track trends and identify inflection points over time.

These dashboards provide visibility into:

- Therapy adoption and market share
- Patient population growth and segmentation
- Switching, persistence, and utilization trends



Once answers are surfaced, the verification step ensures they can be inspected—not just taken at face value. Unlike typical healthcare AI tools, Truveta Intelligence is designed with workflows that allow users to assess the underlying data, cohort definitions, and analytical logic behind every result.

Verify

Transparency, traceability, and validation

Truveta Intelligence enables users to understand exactly how each answer is generated, grounded in real-world data and clearly defined methodologies.

Users can move from high-level answers to the underlying data and analytical logic:

- Transfer questions from mobile to a web-based trusted research environment to inspect data and logic
- Access detailed cohort definitions and patient counts
- Explore how populations are constructed and how results are generated
- Reproduce and validate analyses in a deeper analytical environment

In web, teams can extend this workflow into deeper analysis, supporting the development of real-world evidence through transparent, data-grounded methods.

By making both data and methodology visible, Truveta Intelligence supports transparent analysis and downstream evidence generation, ensuring outputs are transparent, traceable, and ready to support decision-making.

Together, these capabilities support a range of high-value decisions across life sciences teams.

High-impact use cases

Truveta Intelligence supports:

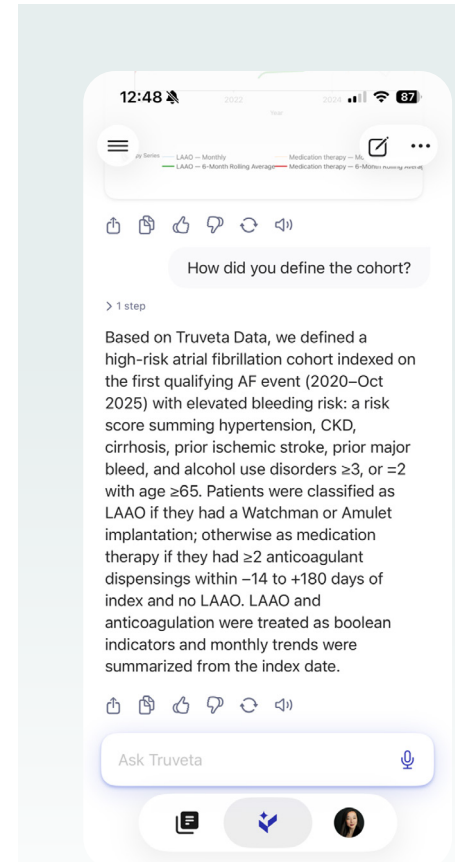
Market dynamics

Track adoption, switching, and utilization in real time
Identify inflection points and product adoption following launch



Patient segmentation

Define and quantify patient populations based on real-world characteristics
Refine targeting based on who is actually receiving therapy



Early signals

Detect emerging shifts in safety outcomes, prescribing, and diagnoses
Monitor safety signals, the impact of label changes and market events



Access strategy

Evaluate how geography and social determinants impact utilization
Identify possible barriers to adoption and opportunities to improve access



Evidence strategy

Identify trends and gaps to guide deeper analysis and study design
Focus real-world evidence investment on the highest-impact questions



This integrated approach transforms how teams generate and use real-world insights.

Real-world intelligence you can verify

Truveta Intelligence enables life science teams to ask more and verify results—using real-time answers from trusted, real-world data.

Powered by continuously refreshed, regulatory-grade data and transparent, traceable methods, Truveta Intelligence brings together:

- Natural-language access to complex clinical and business questions
- Ongoing intelligence through real-time dashboard monitoring
- Transparent, reproducible workflows for validation and deeper analysis

Together, these capabilities enable teams to move from question to answer to verification in minutes—not months—while maintaining the rigor required for confident decision-making.

[*Learn more about Truveta Intelligence to get started.*](#)