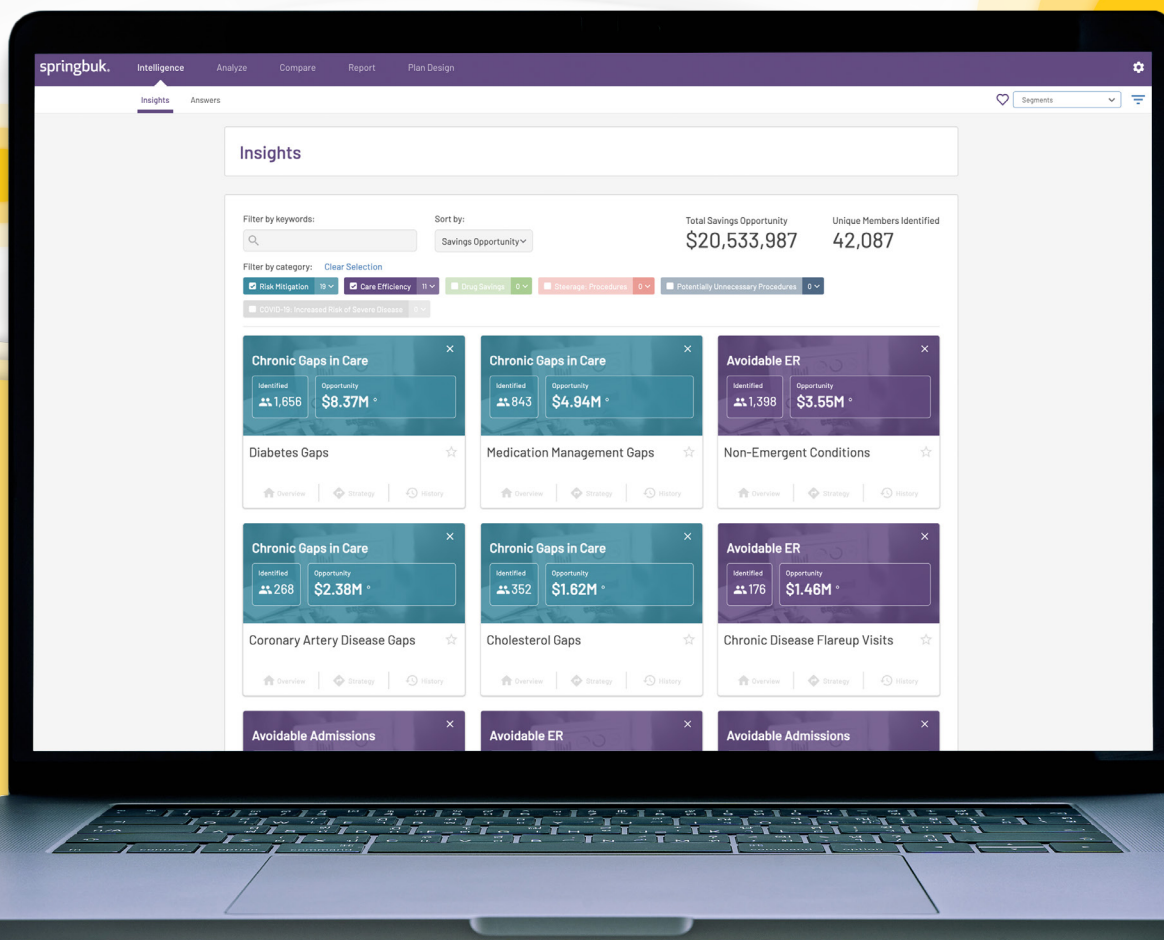


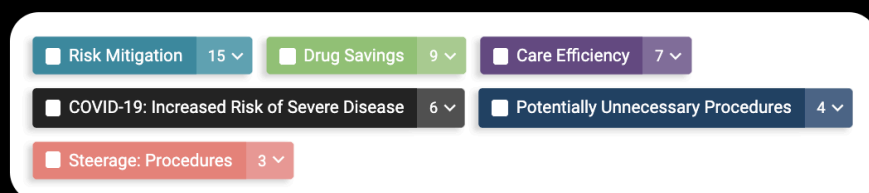
Curated Insights for Actionable Opportunities

Springbuk Insights™ goes beyond analyzing health and wellness data; it generates actionable strategies and predicts members at-risk of conditions to more effectively guide disease management resources and risk mitigation strategies. Save valuable time and programs by understanding the most impactful opportunities you can act on today.



Leverage Health Intelligence at Your Fingertips

Springbuk Insights features six unique categories to quickly organize your opportunities:



- Risk Mitigation:** Chronic gaps in care, comorbid members, forecasting event predictions, high-risk members, and preventive care
- Care Efficiency:** Avoidable admissions, avoidable ER, and ER pattern of use
- Drug Savings:** Generic savings, opioid risk, and specialty drugs savings
- Steerage Procedures:** Members with preference sensitive conditions at increased risk for future surgeries that may not be necessary
- Potentially Unnecessary Procedures:** Identifies members that received preference sensitive surgeries
- COVID-19: Increased Risk of Severe Disease:** Members with conditions that increase their likelihood of severe COVID-19 if infected

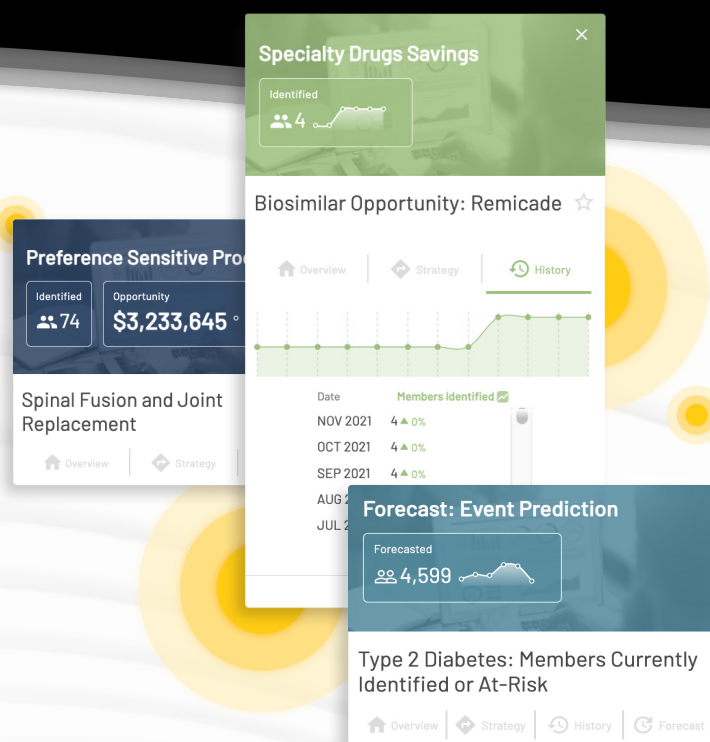
Take Action

Insights distills your data and curates direction on the next steps you can act on today by:

- Driving immediate impact through the identification of gaps in care
- Identifying patterns among your employee population
- Uncovering opportunities to avoid unnecessary procedures, recommend lower-cost drugs, mitigate risk, and improve the efficiency of care
- Targeting populations that are at risk with preventive interventions
- Having a single source of truth between internal stakeholders, vendors, and health solutions

Trusted Methodologies

Springbuk Event Prediction Insights use a proprietary, AI-driven Event Detection Algorithm™ (EDA) to help identify and predict employees that are at-risk based on their diagnostic profiles and patterns of behavior.



Generate actionable opportunities with health intelligence.

Learn more at springbuk.com/insights

