

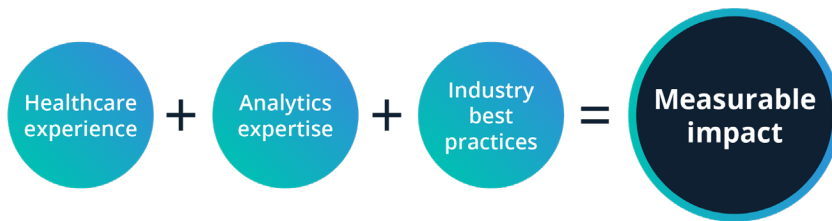


data sheet

# Get the most from your MedeAnalytics products

When your organization is unsure which healthcare data analytics path to take, it helps to have experts on-hand to lead the way. The MedeAnalytics Product Consulting team is comprised of industry experts who help payers and providers get the most from their MedeAnalytics products.

With nearly 300 years of collective experience across the healthcare industry, the Product Consulting professionals guide your organization down the path to successful data analytics solution implementation and long-term financial, operational and clinical outcomes.



## The Product Consulting team can:

- ▶ Identify your organizational and analytics needs
- ▶ Craft your MedeAnalytics strategy
- ▶ Address business challenges through use case driven application of MedeAnalytics solutions
- ▶ Foster staff proficiency and adoption of MedeAnalytics solutions
- ▶ Leverage industry best practices post-deployment
- ▶ Drive value from MedeAnalytics solutions faster

*"The team has a **wealth of knowledge and experience** that is key in guiding a large plan like us in the right direction for certain scenarios. They **understand the complexities of our plan** and have provided us with a great deal of insight and guidance along the way. **We are looking forward to our long-term strategic partnership with this team.**"*

- Karin M. Ranft, Manager, Market Facing Analytics, a division of Customer Engagement & Insights, Highmark

MedeAnalytics®

## Why you need Product Consulting

Launching an effective data analytics program is one of the most important initiatives a healthcare organization can undertake. The Product Consulting team maximizes the return of this initiative, ensuring your organization achieves its business goals. The team's vast industry expertise and collaborative, hands-on approach throughout the process accelerates and amplifies value derived from your MedeAnalytics solution investment.

## Potential returns

- MedeAnalytics customers experience meaningful benefits from partnering with Product Consulting, including:
- ▶ Streamlined deployment of MedeAnalytics solutions
  - ▶ Alignment of analytics strategy to organizational gaps/challenges
  - ▶ Improved adoption of your MedeAnalytics solutions
  - ▶ Faster speed-to-value
  - ▶ Advanced role-based training
  - ▶ Improved business outcomes



## Overview of Consulting packages

The Product Consulting team provides professional support and guidance throughout the analytics lifecycle, from implementation to post-production consultation, to assure the entire process goes smoothly. Product Consulting helps you take advantage of industry best practices using procedural or operational readiness assessments.

### Packages available:

#### Standard

- ▶ Implementation package included with your purchase

#### Premium

- ▶ Additional bundled hours beyond Standard package
- ▶ Client health check
- ▶ Post go-live: 2-day reporting bootcamp
- ▶ Quarterly virtual product deep dive session

#### Platinum

Includes everything in Premium, plus:

- ▶ Additional bundled hours beyond Premium package
- ▶ Post go-live: 4-day reporting bootcamp
- ▶ Monthly lunch & learn
- ▶ Dedicated office hours
- ▶ Adoption optimization assessment

#### A la carte services

- ▶ Hourly SME support
- ▶ Reporting bootcamps
- ▶ Office hours
- ▶ Quarterly product deep dives
- ▶ Monthly lunch & learn
- ▶ Adoption optimization assessment
- ▶ MedeAnalytics vision and value proposition training

## Areas of Product Consulting expertise include:

- ▶ **Revenue Cycle:** revenue cycle management, healthcare compliance and audits
- ▶ **Cost and Operations:** supply chain, contracting, hospital administration
- ▶ **Value-Based Performance:** population health management, quality management
- ▶ **Payer Operations:** payer analytics, employer reporting and broker support, provider network management

Mede/Analytics

**For more information about MedeAnalytics Consulting Services, visit the webpage.**

call us. 469.916.3300 | visit us. [www.medeanalytics.com](http://www.medeanalytics.com)