



# RCM Intelligence

## Revenue cycle analytics improve speed to payment

Inovalon's RCM Intelligence solution provides proactive insights into your revenue cycle health. Comprehensive analytics facilitate smarter decisions for better operational productivity. It empowers decision makers with actionable intelligence to help improve cashflow and profitability in one application that's compatible with any clearinghouse.

- Improve first-pass yield on all claims with detailed denial source insights
- Strengthen cash flow by predicting and preventing denials with advanced visualization tools
- Eliminate manual report generation with pre-built, automated reporting
- Facilitate better payer negotiations with data on payer-specific denials, reimbursement, and turnaround times
- Boost staff efficiency and engagement by identifying repetitive tasks that can be automated
- Make better-informed decisions with actionable dashboards that deliver quick, comprehensive views of your data
- Reduce A/R book and aging through payer performance monitoring

## Who benefits

**1**

Hospitals

**2**

Health systems

**3**

Ambulatory care settings

**4**

Skilled nursing facilities

**5**

Home health and hospice organizations

**6**

Mental and behavioral health

**7**

Billing services

**8**

Software vendors

**9**

Value-based providers/ACOs

# Solution features



**Performance dashboards** arm executives with the data they need to truly understand organizational revenue performance. User productivity reports help identify opportunities to enhance overall RCM efficiency.



**Scorecard dashboards** help uncover potential workflow problems and drive continuous process improvements. The ability to track denials by type and payer-specific denial-causing categories helps strengthen denial prevention and payer performance.



**Cash projection dashboard** displays exported claim and projection volumes and details, with a concentration on payment forecasting. Projected payment is calculated with algorithms that leverage historic payment information.

