



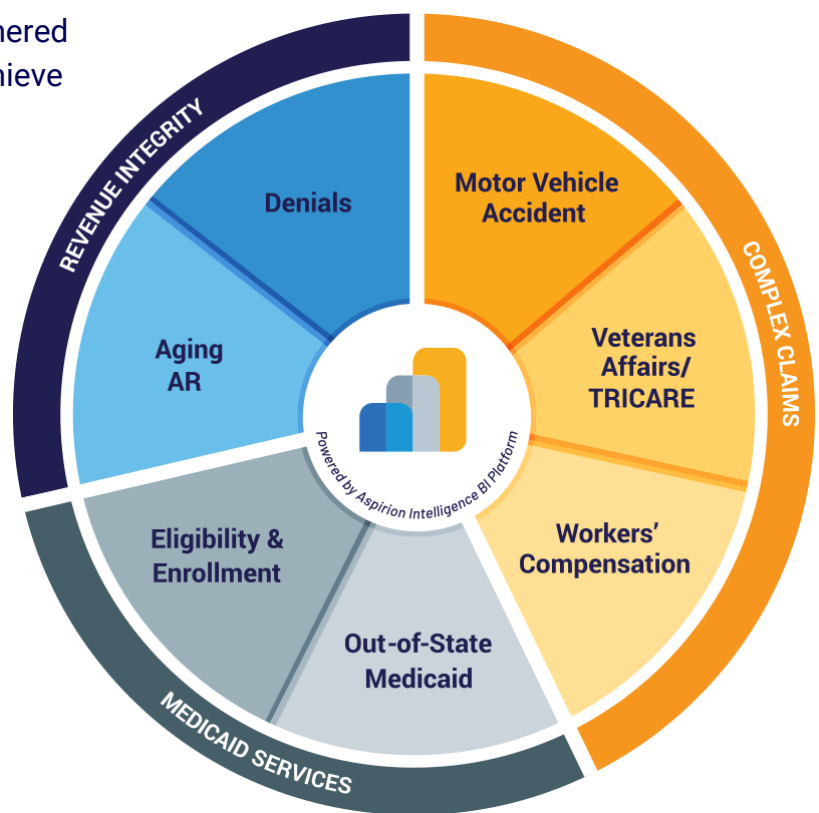
Intelligent Complex Revenue Cycle Management

Optimal revenue recovery for your most challenging claims

For over two decades, Aspirion has partnered with hospitals and health systems to achieve optimal revenue recovery for their most challenging claims.

Our reputation for innovation, scalability, and industry expertise is leveraged by our comprehensive suite of technology-enabled services, including:

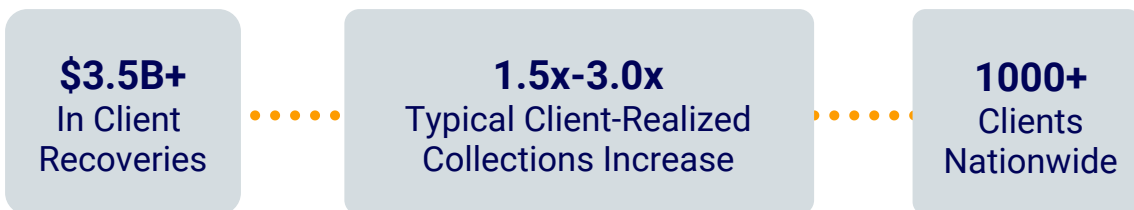
- Revenue Integrity
- Complex Claims
- Medicaid Services



COMPLEX RCM IS ALL WE DO

Aspirion's sole focus is complex revenue recovery.

Our specialized support combined with our proprietary business intelligence technology insights drive superior recovery results for our provider client partners.





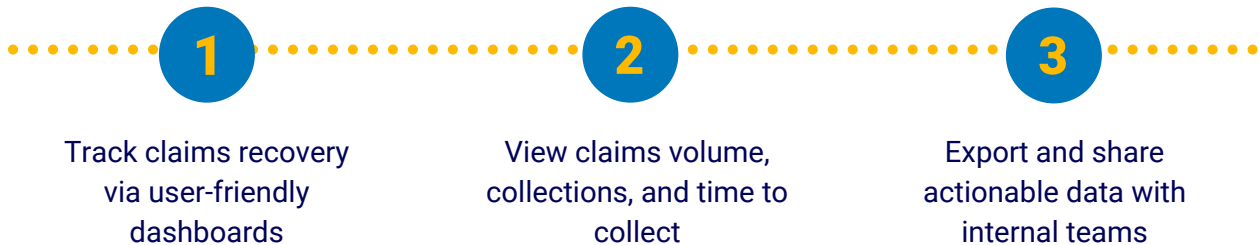
DATA SECURITY

Healthcare providers deserve a partner that takes safeguarding sensitive patient information as seriously as they do.

Aspiron is committed to meeting key regulations and protecting sensitive information as demonstrated by our **HITRUST Risk-based, 2-year Certification**.

24-7 PERFORMANCE TRANSPARENCY

With our Aspiron Intelligence business intelligence (BI) platform, our clients get visibility into our revenue recovery performance. Powered by our proprietary technology, our clients can:



OUR TEAM

Located only in the U.S., our highly-skilled team of 100+ attorneys, over 30 credentialed clinical review nurses, certified coders, and claims analysts work every claim—we never cherry-pick claims.



We are committed to achieving maximum revenue recovery for our clients as reflected by our **2022 Best in KLAS Revenue Integrity/Underpayment Services Award**.



Aspiron's team members have become integral to our processes and results. They collect on our complex denials and provide meaningful data about trends and issues.

They also give us guidance about ways that we can improve. Everyone on Aspiron's team is fully dedicated to our outcomes.

*KLAS Research:
Aspiron Client Commentary*

Engage with Us

www.aspiron.com | info@aspiron.com | 866.621.3601