Analytics Services





Experience a full end-to-end journey with confidence by leveraging Rise Analytics Services. We understand the unique challenges credit unions face in becoming data-driven organizations – by partnering with us, you can trust that we understand common pitfalls and can help your credit union avoid them.

Strategic Data Analytics Plan

Improve your credit union's return on platform investment and reduce risks and blockers to achieving success with the Strategic Data Analytics Plan.

Use this solution to:

- **Identify where you are today.** Analyze the current state of your credit union's data.
- Plan for your ideal future. Start designing your ideal data environment.
- **Understand ROI Opportunities.** Enable prioritized use cases and initiatives to deliver value.
- Achieve alignment towards goal. Make sure all your stakeholders are aligned with your goal.
- **Create your roadmap.** Build a high-level strategy to be a data-driven enterprise.

Benefits of the Strategic Data Analytics Plan

- · Improve your return on platform investment.
- · Improve enterprise-wide platform adoption.
- · Increase business value derived from platform implementation.
- · Reduce risks and blockers to achieve success.

13M
Members Served

124
Credit Union Clients

\$245B Client Assets Represented

Adoption & Enablement Program

Empower your data analytics employees with Rise's Adoption & Enablement Program. Create even more value by adding a Center of Excellence, which empowers the organization to build self-sufficient analytics capabilities.



Use this solution to:

Deliver role-based training

- · Access training for roles necessary for successful data and analytics execution.
- · Ensure everyone is speaking the same language through data literacy and storytelling training.

Establish a Center of Excellence.

· Establish and govern data analytics processes and assist the business/learners with execution.



Benefits of the Adoption and Enablement Program

- · Improve platform ROI and repeatable business value.
- · Drive enterprise-wide adoption and culture.
- · On-board and train data analysts and workers.
- · Increase data analytics capabilities organization wide.
- Enable self-service analytics and solution delivery.