

API for Risk Management

The RapidRatings API enables businesses to pull Financial Health System data directly into their ERP systems and internal databases for a safe and secure delivery of financial health analysis across the entire enterprise. The result is real-time delivery of critical data and financial analytics to enhance risk management efforts.

Understanding financial health provides insight and real context into the financial stability and future viability of your extended supply chain and third parties. Our Financial Health System enhances the simple, digestible, 0-100 score of our Financial Health Rating, with a suite of detailed and actionable reports.

Effectively Manage Financial Risks in Real Time

An extensive ecosystem of your suppliers and third parties is today's business reality. So too are supplier risks. Hundreds of leading organizations rely on RapidRatings to assess the financial health of their suppliers and vendors to manage risks, improve operating efficiency, and build supply chain resilience. However, finding the right tools and data to enable risk management processes is only half the battle. Cohesively integrating and implementing them to effectively analyze risk in a timely manner is equally important.

Efficiently Streamline Risk Metrics Across the Enterprise

The ability to access FHR data for an entire portfolio of suppliers within an existing environment empowers procurement, supply chain, and other risk professionals to develop personalized risk management dashboards. Creating a more efficient workflow provides companies with a comprehensive understanding of risks across all business units and enhances risk-based business decisions. Moreover, the RapidRatings API expands the use of FHRs from one person or group to an enterprise-wide solution for risk.

Seamlessly & Securely Integrate Data into Existing Systems

RapidRatings provides a simple REST API that returns JSON and allows ratings to be pulled immediately by portfolio or RRID. The API provides the most recent three periods of batch data transfer with the following items:

- FHR
- Core Health Score
- Probability of Default
- Simulated FHR
- Operating Profitability
- Net Profitability
- Capital Structure Efficiency
- Cost Structure Efficiency
- Leverage
- Liquidity
- Earnings Performance



Business Benefits

- Seamless integration of financial health data into existing systems and workflows
- Real-time access to financial health data across thousands of suppliers and vendors
- Improved collaboration across different departments
- Automated scheduling of API updates
- Support risk-based decision-making initiatives
- A trusted means of information exchange