AM Best's Media Program

AM Best-Sourced Insurance Industry Information for Publishers and Podcasters

This program offers participating publishers and independent podcasters permissioned access to AM Best's industry-standard news, research, analytical reports, ratings and data for use in support of your reporting and analysis.

Expand your reporting resources with the following options:

- **News:** Best's News articles cover the insurance industry worldwide, from breaking news to thought-provoking examinations of industry issues and developments.
- Industry Research: Best's Research offers reports, analysis and rankings that illuminate industry trends.
- **Best's Credit Ratings and Analysis:** Best's Insurance Reports® provides AM Best's detailed evaluation of insurer performance, along with updated company information and financial data.
- **Insurer Financial Data:** Best's Financial Suite gives you data and analytical tools to understand and monitor the marketplace while producing sophisticated research and analysis.
- Insurer Rate Filings: Best's State Rate Filings® offers policy rate, rule and form changes, loss cost information and new programs for thousands of U.S. Property and Casualty and Life and Health insurers, to compare companies and monitor filings with ease.



About AM Best

AM Best is a global credit rating agency, news publisher and data analytics provider specializing in the insurance industry. Headquartered in the United States, the company does business in over 100 countries with regional offices in London, Amsterdam, Dubai, Hong Kong, Singapore and Mexico City.

Program Features

- Unlimited access to the AM Best content referenced above, available only to the publisher's or podcaster's editorial staff.
- BestMarks for AM Best's Media Program (shown at right), icons to display on your published materials and content to highlight that the supporting data was provided by AM Best.





Contact AM Best's Public Relations team for more information:

+1 (908) 882 2310 • public_relations@ambest.com

