

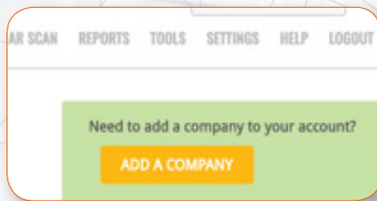
AR SURVEILLANCE™

Automated Third-Party Risk Rating and Monitoring

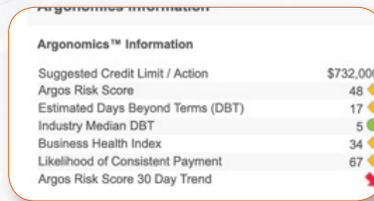
AR SURVEILLANCE is Argos Risk's universal solution that easily and effectively automates the processes of third-party risk analysis for business viability and credit risk mitigation.

Leveraging proprietary algorithms, called Argonomics™, the platform collects, synthesizes and presents insightful risk analytics in a comprehensive and easy-to-consume subscriber dashboard.

HOW IT WORKS



Pick a company you want to risk rate and monitor. Critical information is captured and monitored from thousands of data points 24/7/365.



Argonomics™ Information	
Suggested Credit Limit / Action	\$732,000
Argos Risk Score	48
Estimated Days Beyond Terms (DBT)	17
Industry Median DBT	5
Business Health Index	34
Likelihood of Consistent Payment	67
Argos Risk Score 30 Day Trend	

AR Surveillance applies the ARGONOMICS algorithms to extract dynamic actionable insights from the raw data.



Results are presented in easy to use and secure dashboards, keeping all information organized and readily available for on-demand review.

A PROACTIVE APPROACH CAN BENEFIT YOUR BUSINESS

Unmanaged third-party risk can easily damage or destroy a company. Argos Risk provides innovative and affordable subscription services that help companies manage the risks associated with their third-party relationships.

- Brings automation, speed, and efficiency into commercial risk mitigation programs
- Provides the ability to quickly assess and monitor the financial viability of commercial third-parties
- Facilitates the transition from point-in-time risk assessments to continuous third-party monitoring
- Improves the quality of quantitative analytics associated with third-party financial and operational risks
- Enhances compliance with industry regulations related to third-party vendors and suppliers

IMPROVED REGULATORY COMPLIANCE WITH OCC, FDIC, AND FFIEC

As organizations strive for improved governance, enterprise risk management and compliance with regulations, automaton is the only feasible approach to accomplish these goals. AR Surveillance is a key element and structured approach to accomplishing practical business objectives, while effectively managing risk and helping to meet compliance requirements.

AR Surveillance™ creates and maintains in-depth risk profiles for each monitored company and updates them daily. These profiles deliver insight across user defined portfolios which provides geographic and industry related risk scores, graphs and charts for intelligent decision making. All systems configurations are user defined giving you the freedom to utilize data across departments with your organization.

2 Years Alert History

Add Companies on Demand

Full Subscription Management & Tools

38+ Color Coded Scores

6 month trending information updated daily

News, Reputation & Address Analysis

The dashboard includes a 'Recent Alerts' table, an 'Average Argos Risk Score' gauge (48), a 'Companies by Risk Group' pie chart (38.6%, 32.8%, 28.7%), a 'Quadrant Risk Analysis' scatter plot, and an 'Argos Risk Score' bar chart showing trends from 180 days ago to current. A 'Business Health Index' bar chart is also present. A table below shows company details with color-coded scores.

Company	AR Score	Business Health Index	Likelihood of Consistent Payment	Days Beyond Terms	Suggested Credit Limit/Action	Trend
5 STAR AUTO PLAX	44	34	57	-	\$200	↔
S15 GROUP, L.L.C.	40	31	51	24	\$18,500	↔
608MOTORSPORTS LLC	43	37	51	-	Review Suggested	↔
A & M AUTOBLEX	2	1	3	120	Review Suggested	↔

COMPANY NEWS

February 2019 ADP National Employment Report®, ADP Small Business Report, ADP National Employment Report - Private Sector Employment...

ADDRESS LOOKUP

2000 Stone Blvd
 2000 Stone Blvd
 2000 Stone Blvd



32+ Million

Companies Monitored



10K

Data Points Analyzed



500K+

Alerts Delivered



7.5 Million

Updates Yearly

GETTING STARTED IS EASY

Call or email today for more information on how Argos Risk can help you manage and mitigate your third-party risk relationships.