In this research paper

This Chartis research paper covers the following:

• Chartis RiskTech Quadrant® for enterprise fraud technology solutions 2014
• Chartis RiskTech Quadrant® for AML and transaction monitoring solutions 2014
• SAS financial crime risk management capabilities and market position
• RiskTech Quadrant® methodology
Chartis RiskTech Quadrants® for enterprise fraud technology solutions 2014 and AML & transaction monitoring solutions 2014

Figure 1: Chartis RiskTech Quadrant® for enterprise fraud technology solutions 2014
Figures 1 and 2 above describe Chartis’s view of the vendor landscape for financial crime risk management systems in 2 subsegments:

1. Enterprise fraud
2. AML and transaction monitoring

The RiskTech Quadrant® is a proprietary methodology developed specifically for the risk technology marketplace. It takes into account product and technology capabilities of vendors as well as their organizational capabilities.

Appendix A sets out the generic methodology and criteria used for the RiskTech Quadrant®. Specifically, for financial crime risk management, we have considered the following criteria as particularly important:
1 Completeness of offering:

- **Alert management** – including workflow, rules and filters, claim history triggers, fraud detection and predictive analytics
- **Case management** – including case analysis, creation, databases, entry, and workflow management
- **Security controls** – including controls, knowledge databases, user rules and definition, cyber security, system monitoring and audit
- **Watchlist and sanctions monitoring** – including business rules, false positive reductions, black list management, screening technology
- **Analysis of recorded data** – including consumer identification, KYC risk scores, name screening, insider compliance, payment transactions, and event records
- **Reporting tools available** – including dashboards and monitoring, drill down, tabular and graphical displays, and export
- **Advanced analytics** – including AI, machine learning, natural language processing, entity extraction, unstructured data analytics
- **Model risk management** – including model risk identification, assessment, quantification, model use, and model performance monitoring
- **The supporting data and metadata framework** – the above capabilities need to be collectively underpinned by scalable, flexible data and metadata infrastructure that can provide organizational hierarchy, client hierarchy, and product metadata, enabling workflow, product control and reporting

2 Market potential:

- Growth strategy and brand
- Post-sales implementation and support capabilities
- Strategy for and investment in continued innovation in risk technology relating to financial crime risk management
- Domain knowledge and thought leadership in financial crime risk management
- Potential value of financial crime risk management deals (i.e. Tier 1 clients vs. Tier 2 or Tier 3 Clients)
- Scalability of business model (i.e. repeatable sales and delivery capabilities)
- Geographical reach
- Financial strength
SAS financial crime risk management capabilities and market position

Founded in 1976, SAS is one of the largest software companies in the world, with over 13,500 employees and customers in 135 countries. Its solution set covers a range of enterprise risk management needs including credit risk, market risk, asset liability management, operational risk/GRC, liquidity risk and financial crime. Last year, it saw risk technology sales grow by 23%, and 24% of revenue was invested in R&D.

The solution provides landing specifications for how a system accepts source system, demographic, and third party data for AML, Fraud, sanctions monitoring, cyber-security and KYC functionality, including integration with model risk governance systems. Packaged data management routines in a visual project environment prepare data for monitoring. Alerts are generated and populated into a Knowledge Center schema, and stored in the client’s RDBMS of choice, utilizing SAS algorithms to fuzzy match name and address entities. Risk scores are included for associative entities. The Hadoop structure provides the capacity for unstructured and real-time in-memory data analysis, including social networks.

Scenarios can be status-based or behavior based. Risk factors will be generated for each alert. Clustering algorithms are used to identify all accounts with similar transactional behavior to a targeted bad account.

During the “Predictive Alert Analytic” process, analytical models are applied to all alerts generated by the system. SAS provides “Signature” templates that are presented to all models, which may contain a set of risk variables. Alerts are scored, and high scoring alerts are triaged to investigation.

The Investigation User Interface manages and disposes of alerts. The Query functionality allows an end user to view information on alerts, accounts, customers and watch lists. Case Packaging allows multiple alerts to be packaged as a single alert. Actions and disposition codes are captured for review and audit purposes, and the interface supports comments, attachments and automated regulatory filing. Workflow-based environment is used for managing alert triage. Components can receive alerts from multiple detection systems (including third parties). Enterprise case management is an integrated functionality.

Cyber-security functionality determines normal usage behaviors for networks and end users in order to determine malicious threats such as malware, botnet activity and compromised accounts.

On-going Risk Classification process enables the system to monitor risk groups, with risk weighting classification, and assessments which can be managed with routing rules. Assessment decisions are captured for audit purposes. Federated data access and search capabilities are provided.

Business Intelligence capabilities can generate ad hoc and automated web reports. Portals and dashboards allow tailoring of KRIs. SAS Customer Due Diligence scores customers during the account opening process, querying existing CIF systems for existing relationships. The system also monitors on-going risk profiling, and includes extraction, transformation and load logic to consume public and commercial watch lists for transaction blocking, screening or query.

The frequency of updates is site configurable, and sample templates are provided. The solution can be delivered in house, hosted, or on-demand.
Appendix A – RiskTech Quadrant® methodology

Independence
Chartis is a research and advisory firm that provides technology and business advice to the global risk management industry. Chartis provides independent market intelligence regarding market dynamics, regulatory trends, technology trends, best practices, competitive landscapes, market sizes, expenditure priorities, and mergers and acquisitions. Chartis’s RiskTech Quadrant® reports are written by experienced analysts with hands-on experience of selecting, developing, and implementing risk management systems for a variety of international companies in a range of industries including banking, insurance, capital markets, energy, and the public sector.

Chartis’s research clients include leading financial services firms and Fortune 500 companies, leading consulting firms, and risk technology vendors. The risk technology vendors that are evaluated in the RiskTech Quadrant® reports can be Chartis clients or firms with whom Chartis has no relationship. Chartis evaluates all risk technology vendors using consistent and objective criteria, regardless of whether or not they are a Chartis client.

Where possible, risk technology vendors are given the opportunity to correct factual errors prior to publication, but cannot influence Chartis’s opinion. Risk technology vendors cannot purchase or influence positive exposure. Chartis is authorized and regulated by the Financial Conduct Authority (FCA) in the UK for providing investment advice and adheres to the highest standards of governance, independence, and ethics.

Inclusion in the RiskTech Quadrant®
Chartis seeks to include risk technology vendors that have a significant presence in a given target market. The significance may be due to market penetration (e.g. large client-base) or innovative solutions. Chartis does not give preference to its own clients and does not request compensation for inclusion in a RiskTech Quadrant® report. Chartis utilizes detailed and domain-specific “vendor evaluation forms” and briefing sessions to collect information about each vendor. If a vendor chooses not to respond to a Chartis vendor evaluation form, Chartis may still include the vendors in the report. Should this happen, Chartis will base its opinion on direct data collated from risk technology buyers and users, and from publicly available sources.

Research process
The findings and analyses in the RiskTech Quadrant® reports reflect our analysts’ considered opinions, along with research into market trends, participants, expenditure patterns, and best practices. The research life cycle usually takes several months, and the analysis is validated through several phases of independent verification. Figure 3, below, describes the research process.
Chartis typically uses a combination of sources to gather market intelligence. These include (but are not limited to):

- **Chartis Vendor Evaluation Forms** – A detailed set of questions covering functional and non-functional aspects of vendor solutions, as well as organizational and market factors. Chartis’s vendor evaluation forms are based on practitioner level expertise and input from real-life risk technology projects, implementations, and requirements analysis.

- **Risk Technology User Surveys** – As part of its on-going research cycle, Chartis systematically surveys risk technology users and buyers, eliciting feedback on various risk technology vendors, satisfaction levels, and preferences.

- **Interviews with Subject Matter Experts** – Once a research domain has been selected, Chartis undertakes comprehensive interviews and briefing sessions with leading industry experts, academics, and consultants on the specific domain to provide deep insight into market trends, vendor solutions, and evaluation criteria.
• **Customer Reference Checks** – These are telephone and/or email checks with named customers of selected vendors to validate strengths and weaknesses, and to assess post-sales satisfaction levels.

• **Vendor Briefing Sessions** – These are face-to-face and/or web-based briefings and product demonstrations by risk technology vendors. During these sessions, Chartis experts ask in-depth, challenging questions to establish the real strengths and weaknesses of each vendor.

• **Other Third Party Sources** – In addition to the above, Chartis uses other third party sources of information such as conferences, academic and regulatory studies, and collaboration with leading consulting firms and industry associations.

**Evaluation criteria**

The RiskTech Quadrant® evaluates vendors on two key dimensions:

1. Completeness of offering
2. Market potential

![Figure 4: Chartis RiskTech Quadrant®](image)

The generic evaluation criteria for each dimension are set out below. In addition to the generic criteria below, Chartis utilizes domain-specific criteria relevant to each individual risk. These are detailed in the individual Vendor Evaluation Forms, which are published as an appendix to each report. This ensures total transparency in our methodology and allows readers to fully appreciate the rationale for our analysis.
Completeness of offering:

- **Depth of functionality** – The level of sophistication and amount of detailed features in the software product (e.g. advanced risk models, detailed and flexible workflow, domain-specific content). Aspects assessed include: innovative functionality, practical relevance of features, user-friendliness, flexibility, and embedded intellectual property. High scores are given to those firms that achieve an appropriate balance between sophistication and user-friendliness. In addition, functionality linking risk to performance is given a positive score.

- **Breadth of functionality** – The spectrum of requirements covered as part of an enterprise risk management system. This will vary for each subject area, but special attention will be given to functionality covering regulatory requirements, multiple risk classes, multiple asset classes, multiple business lines, and multiple user types (e.g. risk analyst, business manager, CRO, CFO, Compliance Officer). Functionality within risk management systems and integration between front-office (customer-facing) and middle/back office (compliance, supervisory, and governance) risk management systems are also considered.

- **Data management and technology infrastructure** – The ability of risk management systems to interact with other systems and handle large volumes of data is considered to be very important. Data quality is often cited as a critical success factor and ease of data access, data integration, data storage, and data movement capabilities are all important factors. Particular attention is given to the use of modern data management technologies, architectures, and delivery methods relevant to risk management (e.g. in-memory databases, complex event processing, component-based architectures, cloud technology, software-as-a-service). Performance, scalability, security, and data governance are also important factors.

- **Risk analytics** – The computational power of the core system, the ability to analyze large amounts of complex data in a timely manner (where relevant in real-time), and the ability to improve analytical performance are all important factors. Particular attention is given to the difference between “risk” analytics and standard “business” analytics. Risk analysis requires such capabilities as non-linear calculations, predictive modeling, simulations, scenario analysis, etc.

- **Reporting and presentation layer** – The ability to present information in a timely manner, the quality and flexibility of reporting tools, and ease of use are important for all risk management systems. Particular attention is given to the ability to do ad-hoc “on-the-fly” queries (e.g. what-if-analysis), as well as the range of “out-of-the-box” risk reports and dashboards.
Market potential:

- **Market penetration** – Both volume (i.e. number of customers) and value (i.e. average deal size) are considered important. Also, rates of growth relative to sector growth rates are evaluated.

- **Brand** – Brand awareness, reputation, and the ability to leverage current market position to expand horizontally (with new offerings) or vertically (into new sectors) are evaluated.

- **Momentum** – Performance over the previous 12 months is evaluated, including financial performance, new product releases, quantity and quality of contract wins, and market expansion moves.

- **Innovation** – New ideas, functionality, and technologies to solve specific risk management problems are evaluated. Developing new products is only the first step in generating success. Speed to market, positioning, and translation into incremental revenues are critical success factors for exploitation of the new product. Chartis also evaluates business model or organizational innovation (i.e. not just product innovation).

- **Customer satisfaction** – Feedback from customers regarding after-sales support and service (e.g. training and ease of implementation), value for money (e.g. price to functionality ratio) and product updates (e.g. speed and process for keeping up to date with regulatory changes) is evaluated.

- **Sales execution** – The size and quality of sales force, sales distribution channels, global presence, focus on risk management, messaging, and positioning are all important factors.

- **Implementation and support** – Important factors include size and quality of implementation team, approach to software implementation, and post-sales support and training. Particular attention is given to “rapid” implementation methodologies and “packaged” services offerings.

- **Thought-leadership** – Business insight and understanding, new thinking, formulation and execution of best practices, and intellectual rigor are considered important by end-users.

- **Financial strength and stability** – Revenue growth, profitability, sustainability, and financial backing (e.g. the ratio of license to consulting revenues) is considered as key to scalability of the business model for risk technology vendors.
Quadrant descriptions:

**Point solutions** – Providers of point solutions focus on a relatively small number (typically two or three) of component technology capabilities. These vendors meet a very important need in the risk technology market by solving specific risk management problems with domain-specific software applications and technologies. Point solution providers also provide a strong engine for innovation as their deep focus on relatively narrow subject areas generates thought leadership and intellectual capital. These vendors often have gaps relating to the broader enterprise risk management functionality and do not have the integrated data management, analytics, and business intelligence capabilities found in enterprise technology platforms. Furthermore, these vendors have not yet developed the organizational characteristics for capturing significant market share. Their growth is often constrained by lack of financial and human resources, or relatively weak sales and marketing execution.

**Best-of-breed** – Providers of best-of-breed solutions have best-in-class point solution capabilities together with the organizational characteristics to capture significant market share in their chosen target markets. Providers of best-of-breed solutions usually have a growing client-base, superior sales and marketing execution, and a clear strategy for sustainable profitable growth. Best-of-breed solution providers can also demonstrate a healthy rate of investment in research and development, and have specific product or “go-to-market” capabilities that give them a competitive advantage. Best-of-breed solution vendors have depth of functionality, but lack the breadth of technology and functionality required to provide an integrated enterprise-wide risk management system. Best-of-breed solutions are often considered as a subset of more comprehensive risk technology architecture and are required to co-exist with other third party technologies or in-house systems to provide an integrated solution to a given risk management problem.

**Enterprise solutions** – Enterprise solution providers have a clear strategy and vision for providing risk management technology platforms. They are characterized by the depth and breadth of their technology capabilities, combining functionally rich risk applications with comprehensive data management, risk analytics, and business intelligence technologies. A key differentiator is the openness and flexibility of their technology architecture and their “tool-kit” approach to risk analytics and reporting. Enterprise solution providers support their technology solutions with comprehensive infrastructure and service capabilities, ensuring best-in-class technology delivery. Moreover, enterprise solution providers have clear strategies for combining risk management content and data with their risk management software to provide an integrated “one-stop-shop” for risk technology buyers.

**Category leaders** – Category leaders are risk technology vendors that have the necessary depth and breadth of functionality, technology, and content, combined with the organizational characteristics to capture significant market share by volume and value. Category leaders can demonstrate a clear strategy for sustainable, profitable growth, matched with best-in-class solutions. Category leaders also have the range and diversity of offerings, sector coverage, and financial strength to be able to absorb demand volatility in specific industry sectors or geographic regions. These vendors benefit from strong brand awareness, a global reach, and strong alliance strategies with leading consulting firms and systems integrators. Category leaders can also demonstrate an appetite for on-going investment in innovation, often matched by deep pockets and a strong financial performance. Ultimately, category leaders combine deep domain knowledge in various risk topics with deep technology assets and capabilities. They can demonstrate this by addressing the needs of very large clients with complex risk management and technology requirements, as well as addressing the needs of smaller clients with standardized requirements looking for integrated solutions from a single vendor.
Further reading

- RiskTech100® 2015
- Operational Risk Management Systems for Financial Services
- Data Management and BI for Risk
- Enterprise Fraud Management Solutions 2013
- Anti-Money Laundering Solutions 2013

For all of these reports see: www.chartis-research.com