

JULY 2025

# The Total Economic Impact™ Of Dataminr First Alert

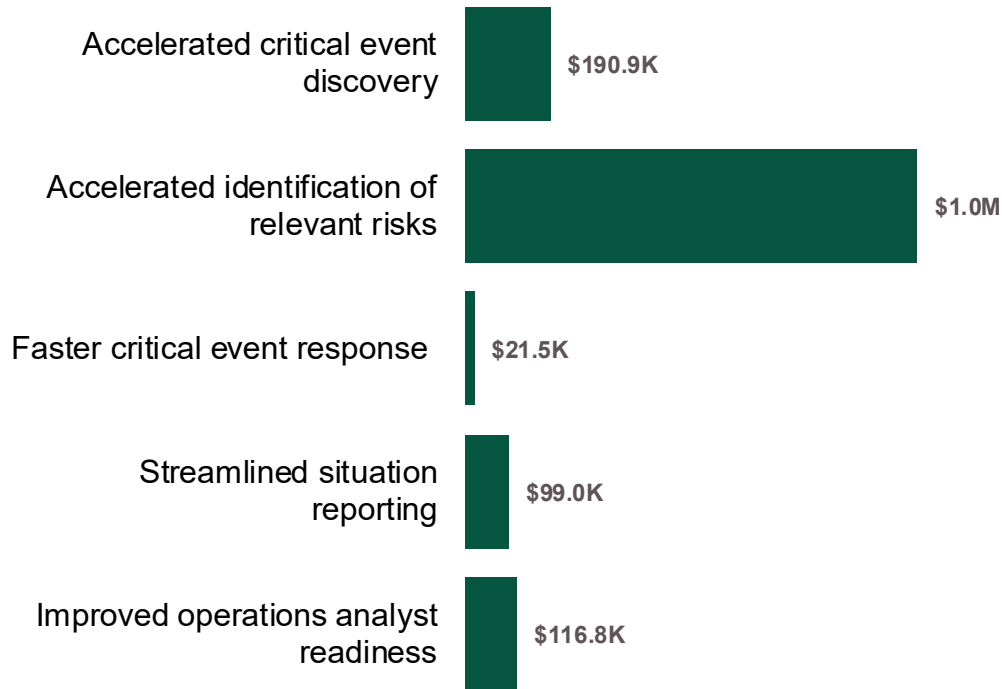
Cost Savings And Business Benefits Enabled By  
Dataminr First Alert

A FORRESTER TOTAL ECONOMIC IMPACT STUDY

**“Before Dataminr First Alert, we could not react to [an incident] until it was already happening. Now, we’re able to proactively identify key areas of interest based on trends. It’s allowing us to save a ton of lives.”**

— Commander, defense

## Key Findings



[Dataminr First Alert](#) increases the speed of decision-making with a real-time, critical-event discovery solution for the public sector. Powered by advanced AI, Dataminr First Alert detects early indicators of crises — such as natural disasters, public safety incidents, health risks, transportation accidents, infrastructure incidents, and local or global events — enabling public servants to respond quickly and protect lives and communities.

## Key Metrics



ROI  
**414%**



BENEFITS PV  
**\$1.4 million**



NPV  
**\$1.2 million**



PAYBACK  
**<6 months**

# Methodology



## CUSTOMER INTERVIEWS

Interviewed six decision-makers at organizations using First Alert to obtain data with respect to costs, benefits, and risks.



## COMPOSITE ORGANIZATIONS

Designed a composite organization based on characteristics of the interviewed organizations.



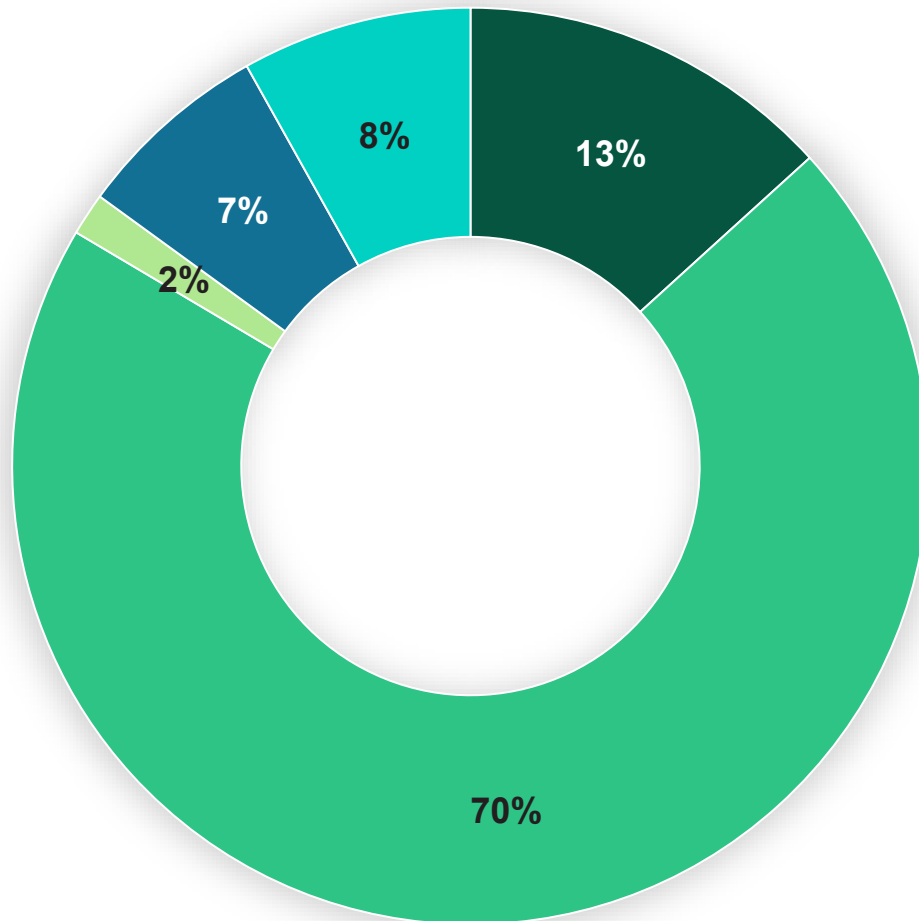
## FINANCIAL MODEL FRAMEWORK

Constructed a financial model representative of the interviews using the TEI methodology and risk-adjusted the financial model based on issues and concerns of the interviewed organizations.

# Customer Interviewees

Role	Industry	Employees	IT Budget	Dataminr First Alert Licenses
Director, safety and security	Education	3,000	\$60M	5
Director, operations	Law enforcement	2,500	\$45M	20
Senior detective	Legal services	2,000	\$25M	5
Commander	Defense	1M+	\$50B	50
Supervisor, operations	Law enforcement	1,500	\$4M	25
Manager, operations				

# Total Benefits

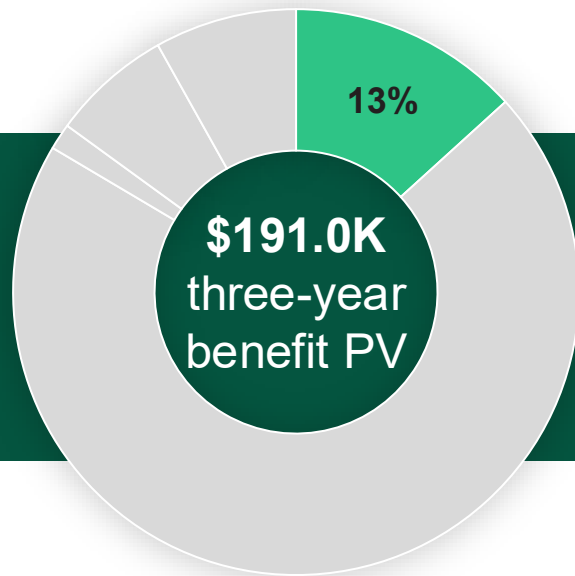


- Accelerated critical event discovery
- Accelerated identification of relevant risks
- Faster critical event response
- Streamlined situation reporting
- Improved operations analyst readiness

## Reduced time spent collecting and sifting through publicly available information to identify potential risk by up to 70%.

Dataminr First Alert accelerated critical event discovery, reducing manual monitoring efforts to enable faster, more informed responses. Interviewees reported a significant decrease in time spent scanning disparate sources — such as social media, news outlets, and government alerts — for potential risks.

Prior to using Dataminr, analysts were overwhelmed by the volume and fragmentation of open-source information, which led to inefficiencies and delayed responses. With Dataminr First Alert, teams received real-time, high-fidelity alerts that eliminated much of the manual work and enabled analysts to focus on assessing risks and advising decision-makers. Over time, improvements in signal quality and filtering further enhanced efficiency.



Time to collect and sift through publicly available information to identify potential risk avoided with Dataminr First Alert over three years

# 10,344 hours

**“Having First Alert has allowed me to do my job more effectively because it pulls information from a variety of platforms, including social media, newspapers, and the dark web, and sends me alerts based on the filters we’ve set. It’s been a huge help. I could never have come close to finding or addressing thousands of references on my own without First Alert.”**

**— Senior detective, legal services**

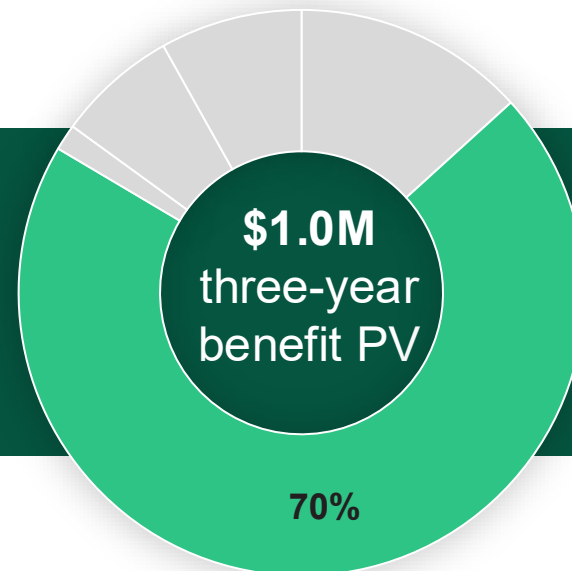
## Reduced time spent identifying relevant risks by 90%.

By leveraging Dataminr First Alert, interviewees' organizations identified relevant risks faster and focused analyst effort on high-impact activities. Interviewees reported significant improvements in filtering and prioritizing open-source risk signals compared to previous environments. Before First Alert, operations analysts were overwhelmed by the volume and velocity of raw, unfiltered data across social media, news, and public platforms — making it difficult to consistently surface credible risks.

With AI-generated, real-time alerts from Dataminr First Alert, teams quickly distinguished high-priority risks from background noise. Alerts were automatically clustered and tailored to organizational context, freeing analysts to focus on deeper analysis, collaboration, and decision support. These improvements drove measurable gains in analyst productivity and mission responsiveness.

Time analyzing irrelevant risk signals  
avoided with Dataminr First Alert over  
three years

# 54,692 hours





**“First Alert helped us reduce the time we spend searching for the right information. Rather than searching across 10 different sources, First Alert compiles a list of relevant items from the day for us to view in one place. This saves us significant human hours.”**

— Supervisor, operations center, law enforcement

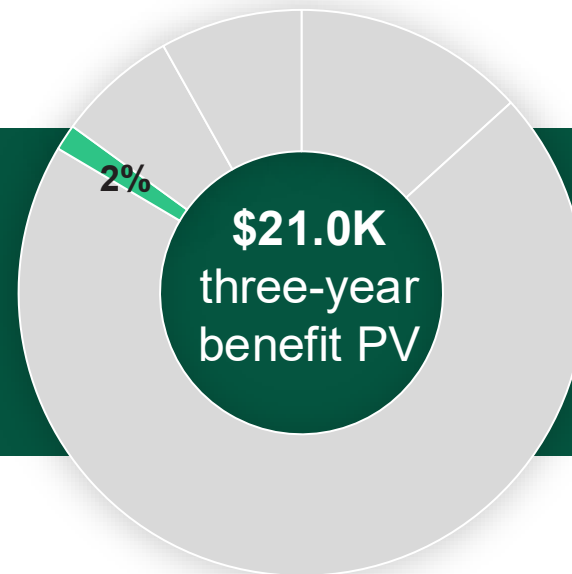
## Improved time to respond to critical events by 50%.

Dataminr First Alert enabled interviewees' organizations to reduce response times to critical events, which enabled faster interventions and lowered operational risk. Interviewees shared that, in their previous environments, delays in identifying and communicating critical events limited their ability to respond quickly, often resulting in more complex and costly incident management.

With Dataminr First Alert's real-time, high-fidelity alerts and improved situational awareness, field teams could act earlier — sometimes while incidents were still unfolding. This enabled more efficient use of resources and reduced the duration and cost of response efforts, helping organizations shift to a more proactive and prepared operating posture.

Reduction in time to respond to critical events with Dataminr First Alert

**50%**



**“We’re able to react to risks hours, if not days, ahead of the time with First Alert. When incidents happen, we can quickly share information with the appropriate teams to take action sooner.”**

— Director, operations, law enforcement

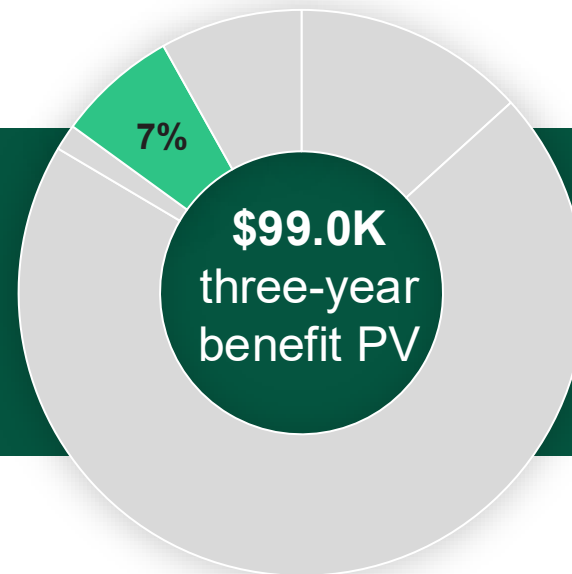
## Streamlined situational reporting productivity gains worth \$99,000 over three years.

By leveraging Dataminr First Alert, interviewees' organizations reduced manual reporting efforts and delivered more timely and accurate situational updates. Previously, operations analysts spent hours compiling reports from fragmented, static sources that were often outdated by the time they were shared. This limited the speed and effectiveness of communications around emerging risks.

Through real-time insights and automated filtering across diverse public data sources, Dataminr First Alert enabled faster and more accurate reporting. Organizations significantly reduced the time spent collecting and verifying data, improving agility and supporting more informed decision-making.

Reduction in time spent  
producing major situation reports

**75%**



**“First Alert helped us reduce the time we spend searching for the right information. Rather than searching across 10 different sources, First Alert compiles a list of relevant items from the day for us to view in one place. This saves us significant human hours.”**

— Supervisor, operations center, law enforcement

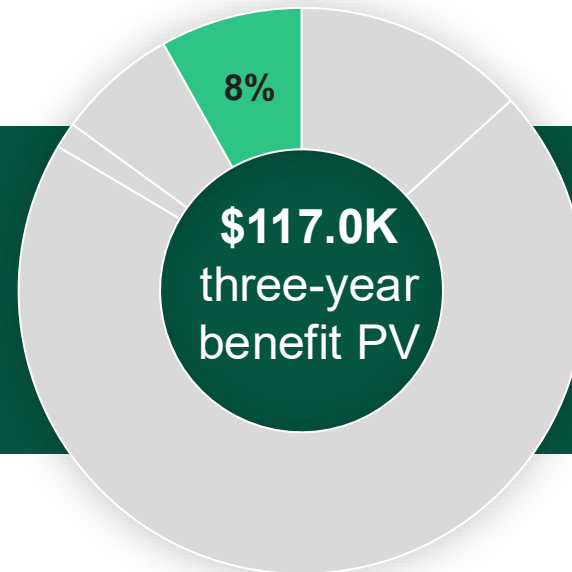
## Reduced training time for new operations analysts by 90%.

Dataminr First Alert improved the efficiency and quality of operations analyst onboarding while also reducing reliance on director-level training. Previously, new operations analysts required extensive hands-on guidance to learn how to discover, triage, and prioritize risks. This slowed time to productivity and placed a significant burden on senior staff.

Through Dataminr First Alert's automated alert triage and intuitive interface, organizations accelerated new analyst readiness and reduced the time and resources needed for onboarding. Senior leaders could shift focus from training to more strategic work, which improved analyst productivity and overall team efficiency.

Training time avoided for new operations analysts over three years

**2,592 hours**



**“Training analysts in our prior environment was very cumbersome because there was a lot of information to teach someone on the spot. We have so many different use cases, events, and areas of focus. The time to train an analyst varied significantly based on how tech-savvy they were. Training our people on First Alert is pretty instant. It’s fairly easy to use, even for those who are less technical. Once a few people on our team learned how to use it, they passed their learnings down to other colleagues. It was very seamless.”**

**— Manager, operations, law enforcement**

# Unquantified Benefits

Additional benefits that customers experienced but were not quantified include:

**Improved mission-critical outcomes**



**Enhanced cross-functional collaboration**



**Improved preparedness for travel and on-site risk assessments**





## Appendix A: Total Economic Impact

Total Economic Impact is a methodology developed by Forrester Research that enhances a company's technology decision-making processes and assists vendors in communicating the value proposition of their products and services to clients. The TEI methodology helps companies demonstrate, justify, and realize the tangible value of IT initiatives to both senior management and other key business stakeholders.

### Total Economic Impact Approach



**Benefits** represent the value delivered to the business by the product. The TEI methodology places equal weight on the measure of benefits and the measure of costs, allowing for a full examination of the effect of the technology on the entire organization.



**Costs** consider all expenses necessary to deliver the proposed value, or benefits, of the product. The cost category within TEI captures incremental costs over the existing environment for ongoing costs associated with the solution.



**Flexibility** represents the strategic value that can be obtained for some future additional investment building on top of the initial investment already made. Having the ability to capture that benefit has a PV that can be estimated.



**Risks** measure the uncertainty of benefit and cost estimates given: 1) the likelihood that estimates will meet original projections and 2) the likelihood that estimates will be tracked over time. TEI risk factors are based on "triangular distribution."

The initial investment column contains costs incurred at "time 0" or at the beginning of month 1 that are not discounted. All other cash flows are discounted using the discount rate at the end of the eighteen-month period. PV calculations are calculated for each total cost and benefit estimate. NPV calculations in the summary tables are the sum of the initial investment and the discounted cash flows in each year. Sums and present value calculations of the Total Benefits, Total Costs, and Cash Flow tables may not exactly add up, as some rounding may occur.



### Return on investment (ROI)

A project's expected return in percentage terms. ROI is calculated by dividing net benefits (benefits less costs) by costs.



### Present value (PV)

The present or current value of (discounted) cost and benefit estimates given at an interest rate (the discount rate). The PV of costs and benefits feed into the total NPV of cash flows.



### Net present value (NPV)

The present or current value of (discounted) future net cash flows given an interest rate (the discount rate). A positive project NPV normally indicates that the investment should be made, unless other projects have higher NPVs.



### Discount rate

The interest rate used in cash flow analysis to take into account the time value of money. Organizations typically use discount rates between 8% and 16%.



### Payback period

The breakeven point for an investment. This is the point in time at which net benefits (benefits minus costs) equal initial investment or cost.

# Explore More

**Download PDF Study:**  
The Total Economic Impact Of  
Dataminr First Alert

**Read Now**

**Contact Dataminr**

**FOLLOW  
FORRESTER**





FORRESTER®