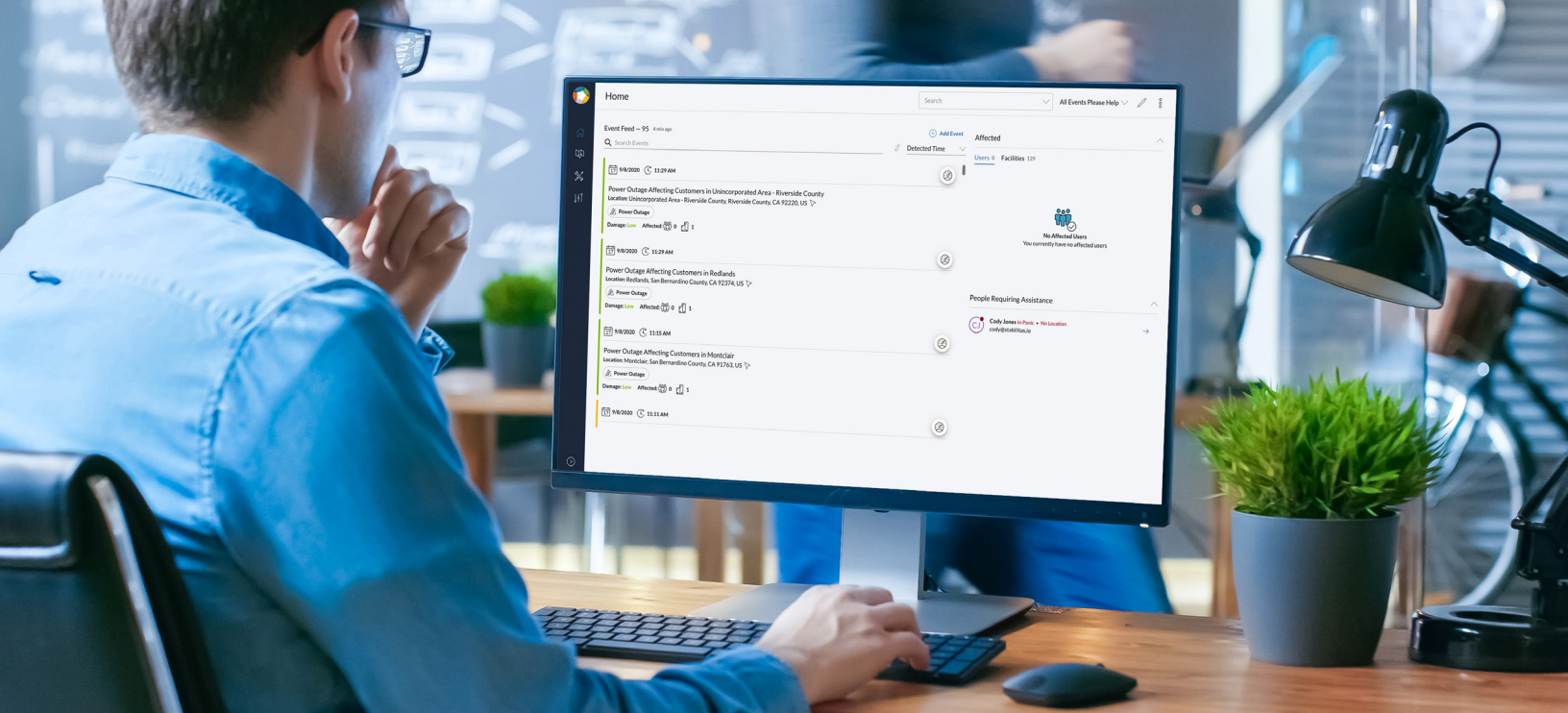




# Data Quality Is the Difference in Actionable Risk Intelligence

To ensure you are doing everything you can to protect your people, places and property, you must constantly monitor for situations that can put them at risk. This is made easier and more impactful with the power of Artificial Intelligence (AI) that can review and interpret endless amounts of data with speed and accuracy. However, an AI engine is only as effective as the data it's ingesting.

Data can come from varying sources anywhere in the world, and it's essential that you can trust where the data originates to make the right decisions for your organization in times of crisis. Part of the OnSolve® Platform for Critical Event Management, our AI-powered Risk Intelligence leverages a global network of data sources that have been carefully validated by an expert team of data scientists to ensure accuracy and accountability when reporting on a full spectrum of critical events.



# New and Enhanced Features

## Diverse Global Data Sources

Data is collected from thousands of trusted global sources like the CDC, World Health Organization, National Weather Service, BBC, the FBI and governments around the globe, as well as a broad range of national and local TV stations, radio, newspapers, community networks, social media platforms and more.

## Data Scientist Verification

Each data source that is ingested into the AI engine is reviewed and validated by an experienced data scientist trained in machine learning to ensure that the information OnSolve receives is of the highest quality possible.

## Growing Global Coverage

OnSolve Risk Intelligence has data coverage and alert capabilities in all countries around the globe and language capabilities continue to grow and diversify as more sources, global to localized, are evaluated.

## Data Source Ingestion

New, validated data sources are constantly incorporated into our AI engine, with some taking as little as 24 hours to add. Data source feeds are also regularly monitored by data scientists.

## Real-time Updates

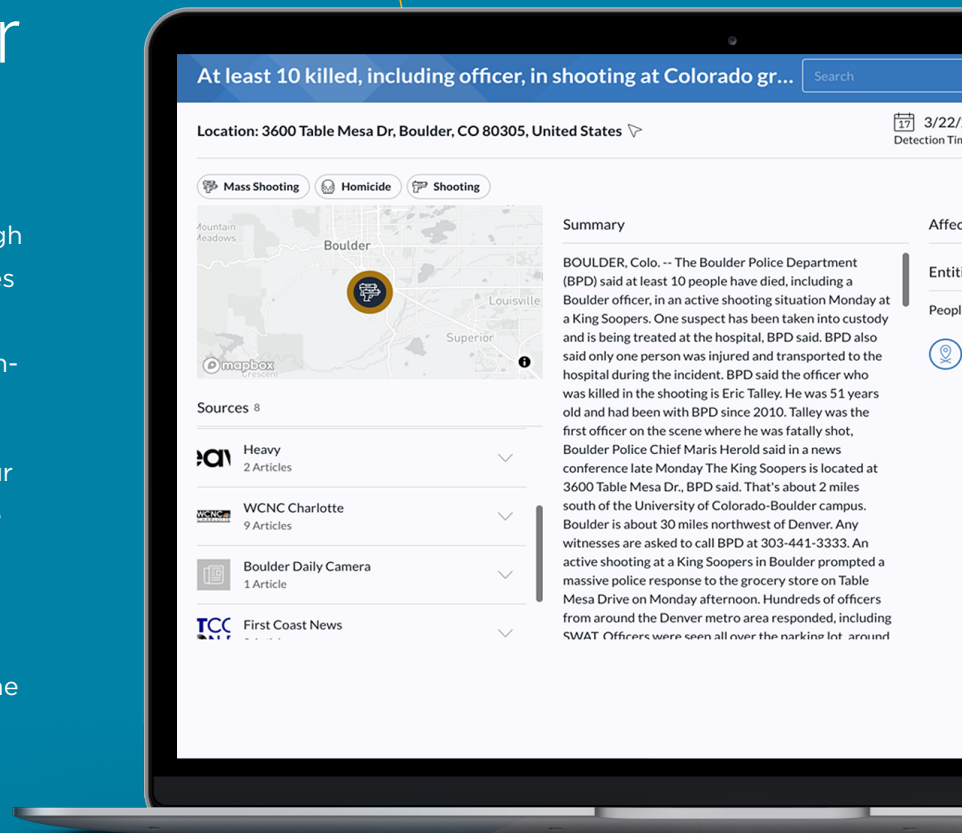
OnSolve Risk Intelligence notifies customers within seconds of the first credible information on an impactful critical event based on their unique criteria. Then, as an event unfolds, customers can see a detailed, evolving picture of an event as new event labels are assigned and severity is adjusted based on the source data.

# What makes our data different?

**Context-Driven:** The AI engine sifts through data sources and automatically aggregates the information they provide into a single, clustered critical event that creates human-validated intelligence you can act on.

**Dynamic:** Critical events that threaten your organization are not static and neither are your people or business operations. Data ingestion into the AI engine is a constant, ongoing process that allows OnSolve Risk Intelligence to continuously evolve with the changing landscape.

**Prescriptive:** During implementation, OnSolve conducts a thorough review of data sources that pertain to the organization to confirm validity and efficacy.



## OnSolve Benefits

The key to taking quick and decisive action during a critical event is the quality of and speed at which you receive information. OnSolve Risk Intelligence prioritizes the use of trusted, human-validated data sources in its AI engine to ensure you can mitigate risk and protect your most valuable assets whenever a crisis strikes.

Fast, relevant, actionable intelligence that puts you in control. [Learn more at onsolve.com](https://onsolve.com).

