

Be More Tactical with Your Data Using Veritone aiWARE™

Uncover Evidence More Effectively with Artificial Intelligence

The Right Information at the Right Time

- ▶ Veritone aiWARE enables law enforcement agencies to leverage digital evidence to uncover insights.

Deploy aiWARE to:

- ▶ Search content by faces, objects, spoken words, logos, and more
- ▶ Identify known offenders from video recordings and arrest photos
- ▶ Centralize data access to eliminate silos

A Simple and Scalable Solution

- ▶ Eliminate the risk of relying on a single-point solution by gaining access to a broad range of AI capabilities.
- ▶ Benefit from a safe investment with the latest AI technologies via a continuously growing platform.
- ▶ Operate aiWARE on your premises, in the cloud, or anywhere in between.

Process Content from Nearly Any Device

- ▶ Search, analyze, organize, and share audio and video content from sources, including:



Surveillance
Systems



Drones



Dash
Cameras

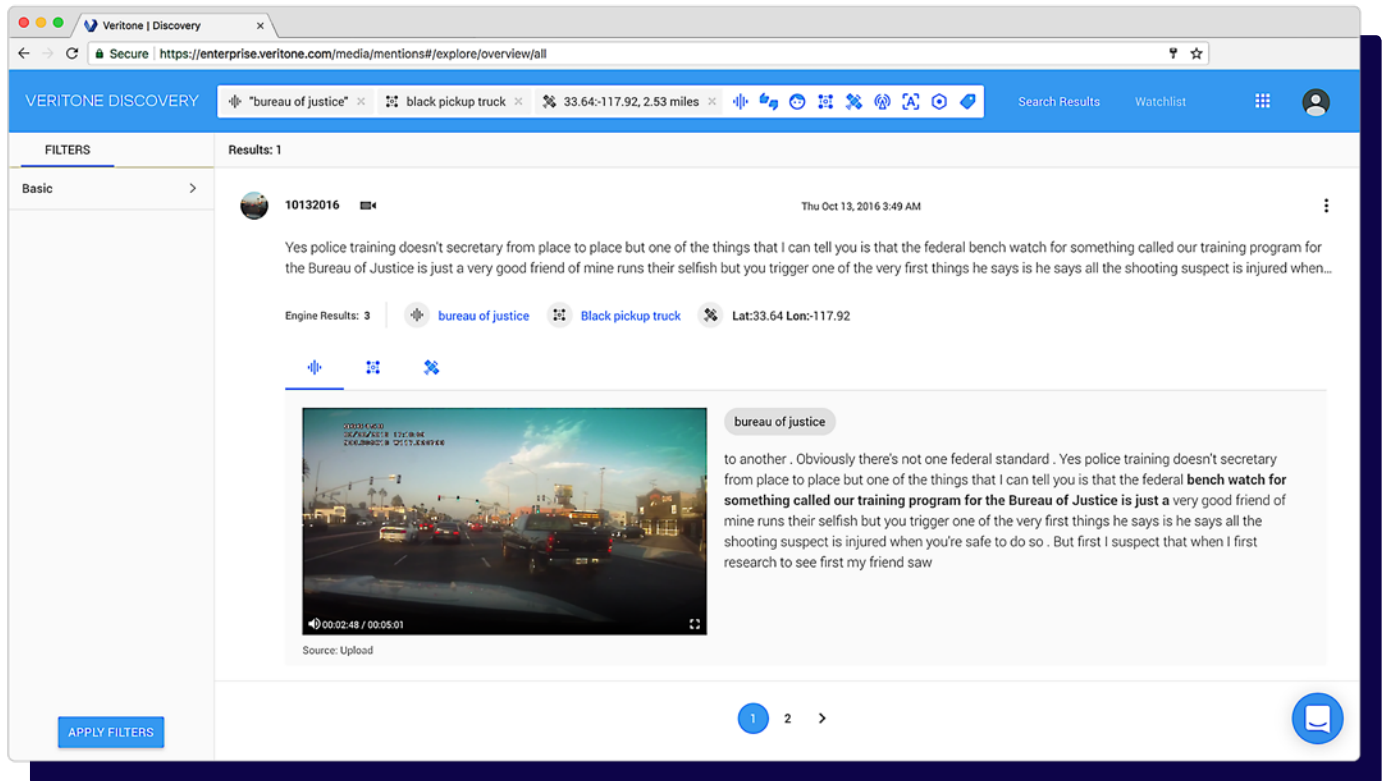


Interview Room
Recordings



Body-Worn
Cameras

Uncover Evidence More Effectively with Artificial Intelligence



The screenshot shows the Veritone Discovery web interface. The browser address bar displays the URL: <https://enterprise.veritone.com/media/mentions/#explore/overview/all>. The interface includes a search bar with filters for "bureau of justice", "black pickup truck", and "33.64:-117.92, 2.53 miles". The search results section shows a single result from user 10132016, dated Thu Oct 13, 2016 3:49 AM. The result text includes the phrase "bench watch for something called our training program for the Bureau of Justice". Below the text, there are filter tags for "bureau of justice", "Black pickup truck", and "Lat:33.64 Lon:-117.92". A video thumbnail is displayed with a timestamp of 00:02:48 / 00:05:01 and the source "Upload". The video content shows a street scene with a car and a person. The interface also features a "FILTERS" sidebar, a "Basic" filter category, and a "1 2 >" pagination indicator.

Investigation & Intelligence Analysis

- ▶ Instantaneous and centralized access to content with robust alert and monitoring functions
- ▶ Correlation against cognitive output, structured data, and metadata indexing

Smart Catalog Indexing

- ▶ Automated time-based indexing by cognitive output (phrases, objects, faces, OCR, geolocation, and more), file, user-associated metadata, and structured datasets
- ▶ Ad-hoc and programmatic, multivariate and boolean search across millions of hours and petabytes of content from any sources in seconds

Digital Evidence Management

- ▶ Flexibility to index, cognitively process, and search current and historical content for more comprehensive analytics
- ▶ Meet multiple agency and functional requirements

Public Media Monitoring

- ▶ Near real-time and historical search across a vast public index of broadcast television, radio, and streaming media
- ▶ Unmatched analysis for advertising effectiveness, messaging, topic assessment, and situational awareness