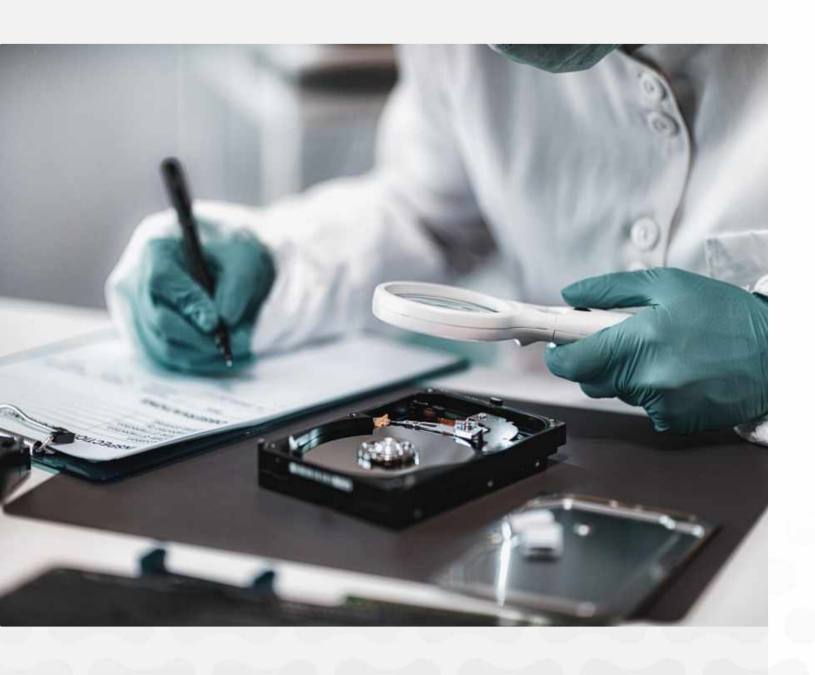


Review image and video data faster and more accurately with Al

- Reduce manual video search from 2 hours to 20 minutes with face recognition
- Ottermine locations and validate other un subs at the same time
- Work at scale with imagery and video data volumes

Identify data that's important without all the manual labor

Manual review processes to sort through volumes of data require an investment in people and training. Screening time takes hours and even then you could still miss what's important. And false positives that slip through means more time spent on case handling.



43 hours per week

average time spent by 1 employee manually reviewing data

Easily deploy AI and machine learning for actionable results

Save time with cutting edge AI tools

Speed up conventional methods with automatic image recognition and object detection. Quickly search images and videos for weapons, people, drugs, nudity, etc.

Increase case solvability

Use video face recognition to reduce footage review times. Reduce manual efforts from 2 hours to 20 minutes by using Al-driven automated review.

Deliver deeper image and video search results

Sort specific time frames and geolocations within images and videos. Narrow in on results by image, keyword, time or location resulting in faster time-to-prosecution.

Break down information silos

Make relevant data available to the right investigator for more effective case handling. Isolate data to make critical decisions faster more accurately while reducing false positives.

