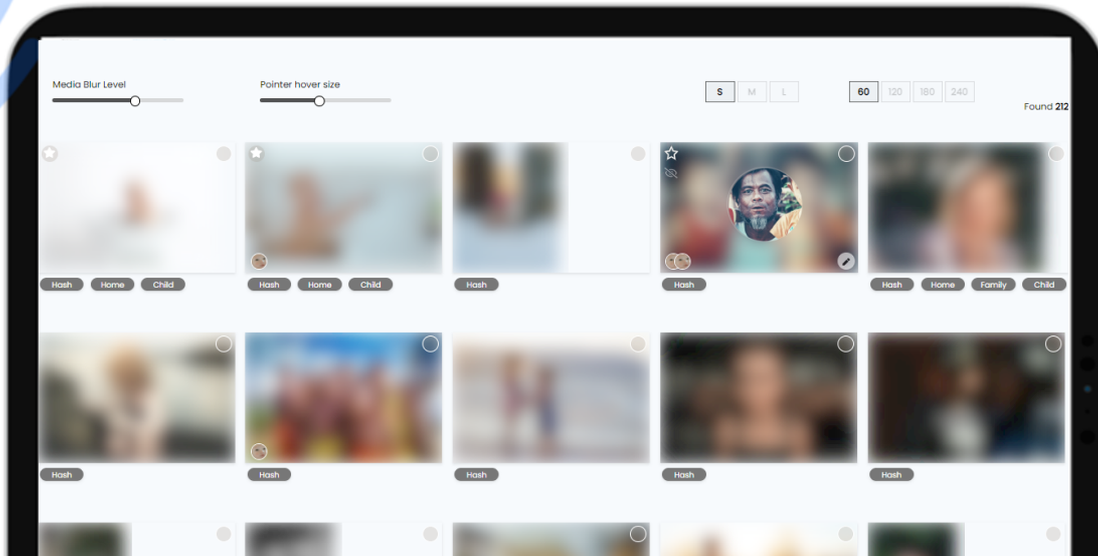


Identify CSAM to gain actionable evidence using AI Quickly, Accurately, and Safely

Netspark's patented platform enables law enforcers to sweep through TB of data from confiscated devices and get partial results within 5 minutes with unprecedented accuracy – while reducing investigators' heavy psychological toll by giving them control over which materials they are exposed to.



Finding a needle in a haystack

Casescan's AI pinpoints CSAM with more than 99% accuracy. The results can then be filtered by location, origin (web or 1st gen), or type (videos or images). No need to watch videos in order to identify their content, Casescan will summarize the video and present relevant frames instead

Powerful

Casescan analyzes terabytes of data in minutes. Thus partial results are shown within 5 minutes

Accurate

99% accuracy using AI capabilities developed by Netspark over the past 13 years



**INITIAL RESULTS
WITHIN ~5 MIN**



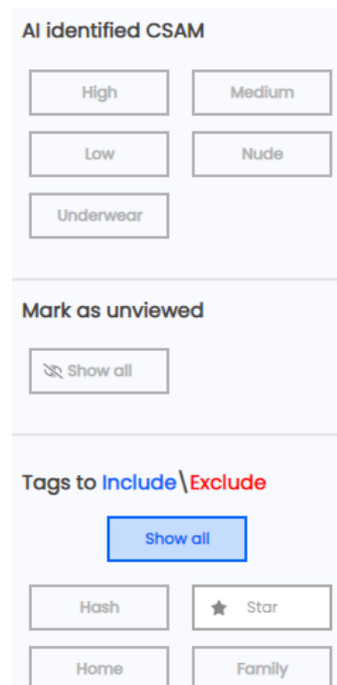
Keeping the investigators safe

Viewing the materials takes a heavy psychological toll on the investigators, who are continuously exposed to emotionally damaging content, and Netspark AI solution helps protect them from unnecessary exposure.

Unparalleled filtering capabilities

Under normal circumstances, investigators are forced to rely on hash identification and sort through all seized media manually, which can take days – thus routinely jeopardizing the arrest, even in cases where the suspect is known to engage in pedophilia or to possess CSAM.

- See only what matters to the investigation
- Add and include tags to easily sort and filter through the media
- Easily create and export a report for the court with all of the relevant information from the investigation



Testimonial- South Dakota ICAC

"...The Casescan processing speed was approximately 50% faster than other tools having AI capabilities..."

As a forensic examiner and investigator, I am always going to utilize a software tool that offers the best speed and accuracy when triaging and evaluating digital evidence in CSAM investigations. I really like... that it does not require a large database that needs to be updated regularly. This (makes) the Casescan tool more user friendly and (one that) requires less preparation time..."

Our Advisors

Netspark's advisory board is comprised of psychologists, investigators, and other professionals in Cyber Crime. Among them former New Jersey ICAC Commander, Lt. John Pizzuro spent 22 of his 25 years conducting, managing, and leading complex criminal investigations. Commander (ret.) Meir Hayun, former head of the child online protection bureau in the Israeli Police which tracks and captures pedophiles.



Contact us for additional information/demo

Ori@netspark.com