

Team Licence Product Sheet



Access critical intelligence with CameraForensics

CameraForensics helps Investigative Teams to identify CSAM perpetrators and victims by simplifying complex image forensics and adding valuable digital intelligence.

With CameraForensics, you can search the web for new online imagery, find other images taken by the same camera, or at the same time and place as an image you're interested in, find other online versions of your images, and much more.

As entire cases may rely on the metadata for one particular image, we believe that you should have access to the widest possible toolsets.

Our Team licence allows teams to simultaneously conduct research using a range of functions, such as:

- BigSearch and ExifExtractor functionalities
- GPS filtering capabilities
- Similarity searching with PhotoDNA
- Searching across other Exif data
- Access to tutorials, courses, and an active community
- Updates on saved searches delivered directly to your inbox



Rapid case updates delivered to your inbox

Our crawlers are always finding new information, which means that even if you don't find relevant information today, helpful information may be indexed tomorrow. By saving searches and referencing them by case, investigators can be sent updates directly to their inbox with any intelligence relevant as more information is continuously added to our index.

The ability to search imagery by location

We've expanded the CameraForensics platform to support searching by location. This allows investigators to search for imagery within a designated area, or to freely search all available imagery currently linked to a specific location on a global level. When done, you can filter these locations further, bringing you closer to the information you need.

Find images online taken by the same device

Often, finding other online images taken by the same device can reveal a wide range of additional intelligence that can further investigations. As well as being able to filter by location, you can filter by device type, model number, and more to source multiple images taken by the same device – generating greater insights as a result.

Get started

We're committed to supporting digital intelligence investigators in any way we can. To learn more about the CameraForensics platform, explore how we're currently supporting investigative efforts, and to get started, get in touch with us today.

info@cameraforensics.com