Abstract

Child abuse content on the Internet is today an increasing problem and difficult to deal with. The techniques used by paedophiles are getting more sophisticated which means it takes more effort of the law enforcement to locate this content.

To help solving this issue, a EU-funded project named FIVES is developing a set of tools to help investigations involving large amounts of image and video material. One of these tools aims to help identifying potentially illegal files by hash signatures derived from using classification information from another project.