

# 41NSEEK

Forensic Against Sexual Exploitation of Children

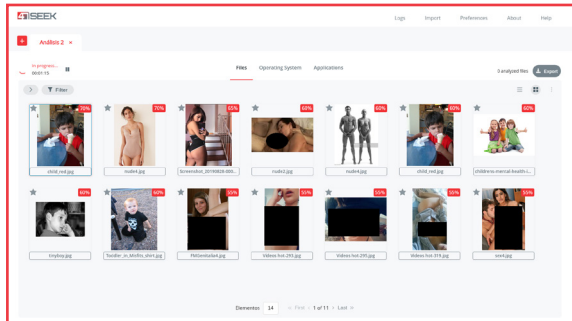
 Co-funded by the Internal Security  
Fund of the European Union

 incibe\_

# Storage device

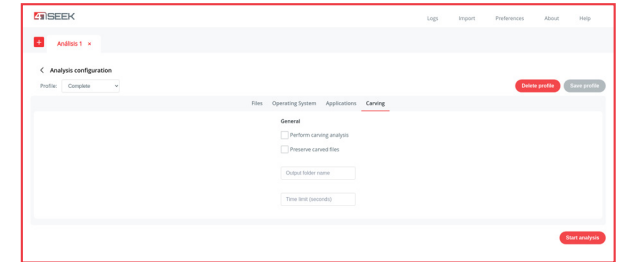
## File evaluation

- Customizable analysis
- Save your configuration
- Intelligent categorization based on CSAM detection likelihood
- Different views: list, mosaic, timeline
- Multiple filtering options
- AI analyzers



# Carving on free disk

- Data carving can be preserved
- File analysis with custom configuration over extracted files



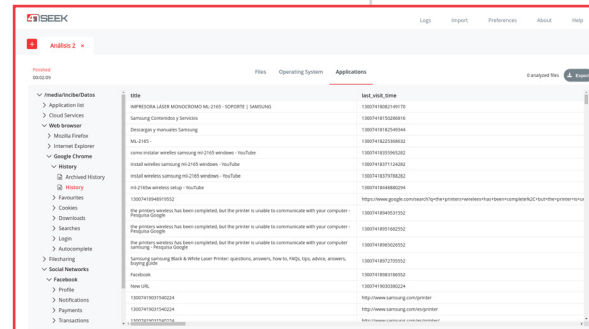
# Forensic Against Child Sexual Abuse

## Specific application data

- Google Chrome
- Mozilla Firefox
- Internet Explorer
- Emule
- Ares
- Gibatrive
- Skype
- Facebook
- Google Drive

## Interesting OS information

- OS version
- Users
- Wifi SSID
- Last searches
- Recent Documents
- Connected devices
- Windows Timeline

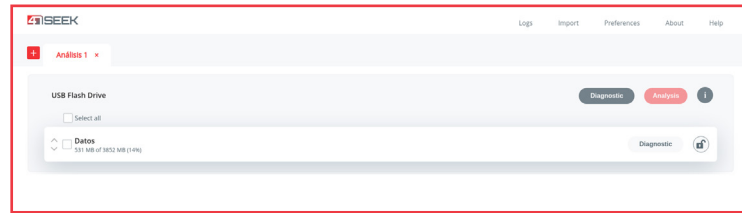


# Memory dump

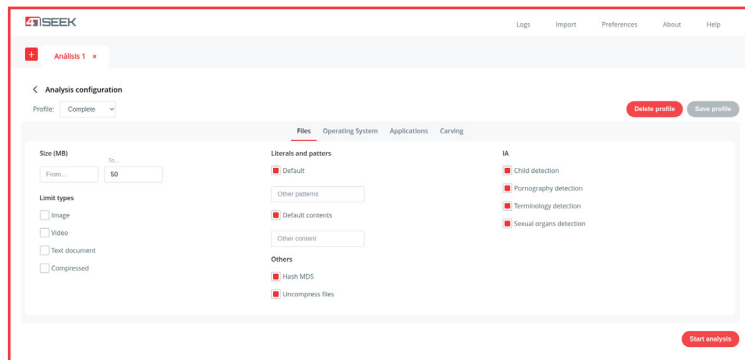
- Process list
- Network connections
- Network artifacts
- Cached credentials
- Sites with autologin enabled

# Focused on Usability

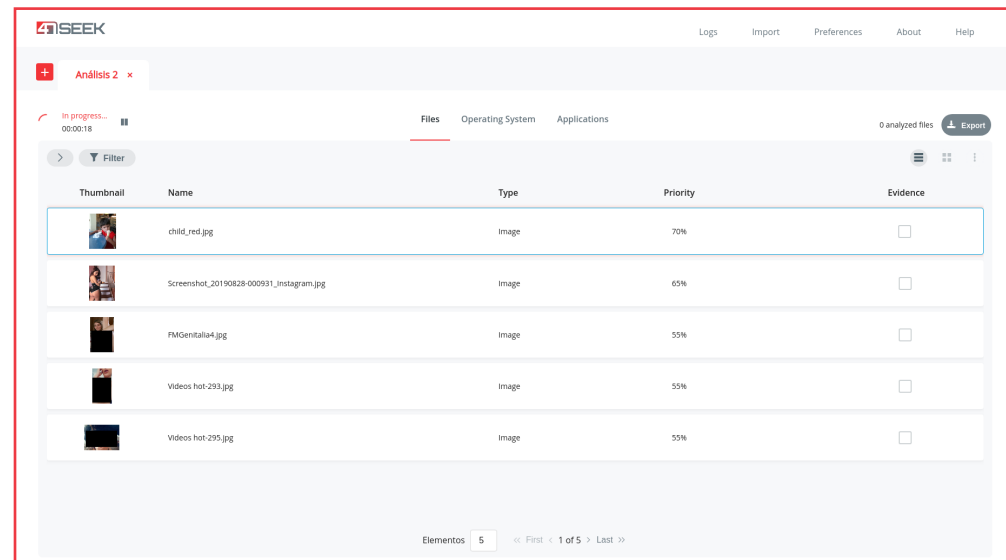
## Select a device



## Configure analysis



## Review results



# Advanced functionalities



**Export** found evidences



Generate a technical **report**



**Import** hashes of known CSAM evidences from other tools or International Databases



## Artificial Intelligence

- Porn detection
- Sexual organs detection
- Intelligent text based classification
- Face detection with age estimation
- Intelligent video summarizing

# And more...

For more information visit the project section at INCIBE website:

<https://4nseek.incibe.es>



If you are a member of a public **Law Enforcement Agency**, you can request access to the repository of the 4NSEEK forensic analysis tool:

