

Anonymizing Software

Cognitechna Anonymizer

Version: EN20220327

Cognitechna Image Anonymizer is a tool for anonymizing photos taken for passporting, inventory and photo documentation, as well as for anonymizing participants in traffic and other legal offenses or whenever it is required to protect personal data according to the GDPR.

It uses the latest neural network algorithms for reliable and fast detection of faces and license plates. Robust pixelation algorithms are used to make retrospective identification of people or license plates impossible. Cognitechna Anonymizer SDK comes as a tool with a graphical or command-line interface. It allows processing a large number of images efficiently. A standalone library for C/C++, C#, or Python can be provided.

Exceptional Features:

- Support for different countries and license plate types
- High-performance detectors optimized for a wide range of supported platforms
- Flexible performance single and multi-thread
- Seamless integration with support of various programming languages
- Image size up to 50 MPix
- Efficient processing of a large number of photos

