

DIGIFORT FACE

BLURRING





The introduction of GDPR has underlined that privacy matters.

Digifort's Redactor blurs people, faces, vehicles, and license plates in videos automatically and enables human editing of any other identifiable information.



Automated Redaction

Digifort Redactor blurs people, faces, vehicles, and license plates in videos automatically with a single click. Additionally, allows human editing of any other identifiable information.



Multiple Detection Types

Advance computer vision built in. More than just faces; Detect people, vehicles, and license plates to automatically redact or box with minimal effort.



Small Object Detection

Small object detection is very difficult, but Digifort Redactor is powered by the Sighthound IO platform. The most robust computer vision platform on the market.



Redaction Type

Beyond standard pixelation and blur, Digifort Redactor detects objects and provides ability to "Outline", "Fill", "Mosaic", "Blur", or "Pixelate" any detection.



Audio Redaction

Redact audio with a simple intuitive audio waveform. Allowing "mute" or "beep" of sensitive audio information.



Manual Detection with Tracking

Detect and follow an object throughout the video as it enters or leaves the frame. Greatly minimizing the margin of error often created by manual detection.





Redactor 3.0 features:

- ✓ Face Redaction
- ∠ Audio Redaction
- ✓ Manual Redaction
- ✓ Person Redaction
- ✓ Vehicle Redaction
- ∠ License Plate Redaction
- ✓ Small Object Redaction





Minimum System Requirements

Windows 7 or newer, 64 bit Intel i3 processor or higher 4GB RAM, or 1GB per available processor core Screen resolution of 1280 x 768 or higher Recent version of Chrome, FireFox, Edge, or IE 10+ (users of Client/Server only)





