Protects identity in sensitive videos





Noface Anonymizes People in Videos Before Recording to File



Ensures patient privacy for medical presentations



Enables confidential interviews for journalists



Protects identity in publicity videos for protesters



Assures royalty-free recordings for professional video

Noface Team

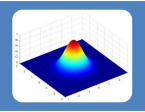
- Andrew Kharchyschyn (iOS)
- Martin Engelcke (Back-end Development)
- Nilson Kufus (Computational Photography)
- Vaclav Potesil (Computer Vision)

Appendix: Noface Technical Specifications



iPhone Camera App in Metal Framework

Full working prototype



Blurs up to Four Faces in Live Video Stream.

Face Detection and Gaussian Blurring with Adaptive Kernel



Real-time Performance

- Video anonymized before recording to file
- Runs at 60FPS without dropping frames