

Image anonymization



Face and license plate blurring technology anonymizes images using the cutting-edge detection and blurring methods. Software based on these technologies detects faces and car license plates in various scales and orientations and applies blurring filters to make the faces unidentifiable and the number plates unreadable.



Highlights

- Cutting-edge face and license plate detection technology
- Smooth and seamless blurring
- Support for 360° panoramic images
- Solution targeting all major platforms



Applications

Our technology is used for example by Seznam a.s. to anonymize panoramic street images for Panorama. Panorama is the Street View like service provided by Seznam a.s. in the Czech Republic.

Eyedeia Recognition s. r. o.
Vyšehradská 320/49
128 00 Prague 2
Tel.: +420 221 979 249
E-mail: info@eyedeia.cz

Research Project: V3C - Visual Computing Competence Center
No. TE01020415
www.v3c.cz
Project Manager: Pavel Zemčík (zemcik@fit.vutbr.cz)
Tel.: +420 603 487 824

© 2015



Acknowledgment

This work was supported by the Technology Agency of the Czech Republic.