



Transform Your Business with Facial Recognition

We develop Face recognition applications for enterprise customers using state-of-the-art deep learning technologies for image processing, computer vision, and pattern recognition.

Face recognition technology can detect people's faces in live video streams or video footage and store anonymous information for each appearance of a person in front of a camera. Analysis of this information over time allows the software to compute people count, demographical information, people movement in time and space, and to detect frequent visitors and crowds. The analysis of traffic patterns and demographical statistics can provide businesses with precise visitor data to make interior design, advertising placement, staffing and other operational decisions.

Features

- ✓ Face recognition algorithms for enrollment, verification and identification
- ✓ FaceSpooF Detection
- ✓ Rapid facial image database search, correlation, and analysis
- ✓ Anonymous face recognition to compute people analytics while protecting privacy
- ✓ Monitoring Real-time and recorded video from Surveillance systems
- ✓ Real-time comparisons to watch lists
- ✓ Open and extensible framework for customized event triggers
- ✓ Intelligent digital Signs for advertising based on customer gender and age
- ✓ Recognition of valued customers and frequent visitors
- ✓ Advanced analytics for marketing and operational decisions