FaceBlock
Privacy-Aware Pictures for Google Glass

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“FaceBlock takes regular pictures captured by your smartphone or Google Glass as input and converts them into Privacy-Aware Pictures.”

For Glass users:

Glasshole!

“Using Google Glass for photography can make you unwelcoming to people”

“With FaceBlock respecting personal privacy is as easy as using Google Glass itself”

For everyone else:

Face-Block.me

“Being photographed without consent can be a worry”

“Opt out pictures automatically with FaceBlock”

How does it work?

A user takes picture of himself and specifies the policy/rule regarding pictures taken by others (For example: ‘obscure my face in pictures taken by strangers’). FaceBlock automatically generates a face identifier for this picture and detects as well as shares this identifier and policy with nearby Glass users.

After receiving this face identifier from a nearby user, the following post-processing steps happen on Glass as shown in the images: 1) Detect faces, 2) Recognize faces, and 3) Apply privacy policy.

www.face-block.me