

SeeCTV

know where you're being watched



SeeCTV

know where you're being watched



The Problem

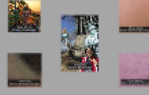
There are 1000s of cameras
that are watching you all day long.
You don't know who is watching you.
You don't know how long they are watching you.
You don't know where they are watching you.



The Application



The Team



The Process



Now where you're being watched.



The Problem

Where am I being watched?

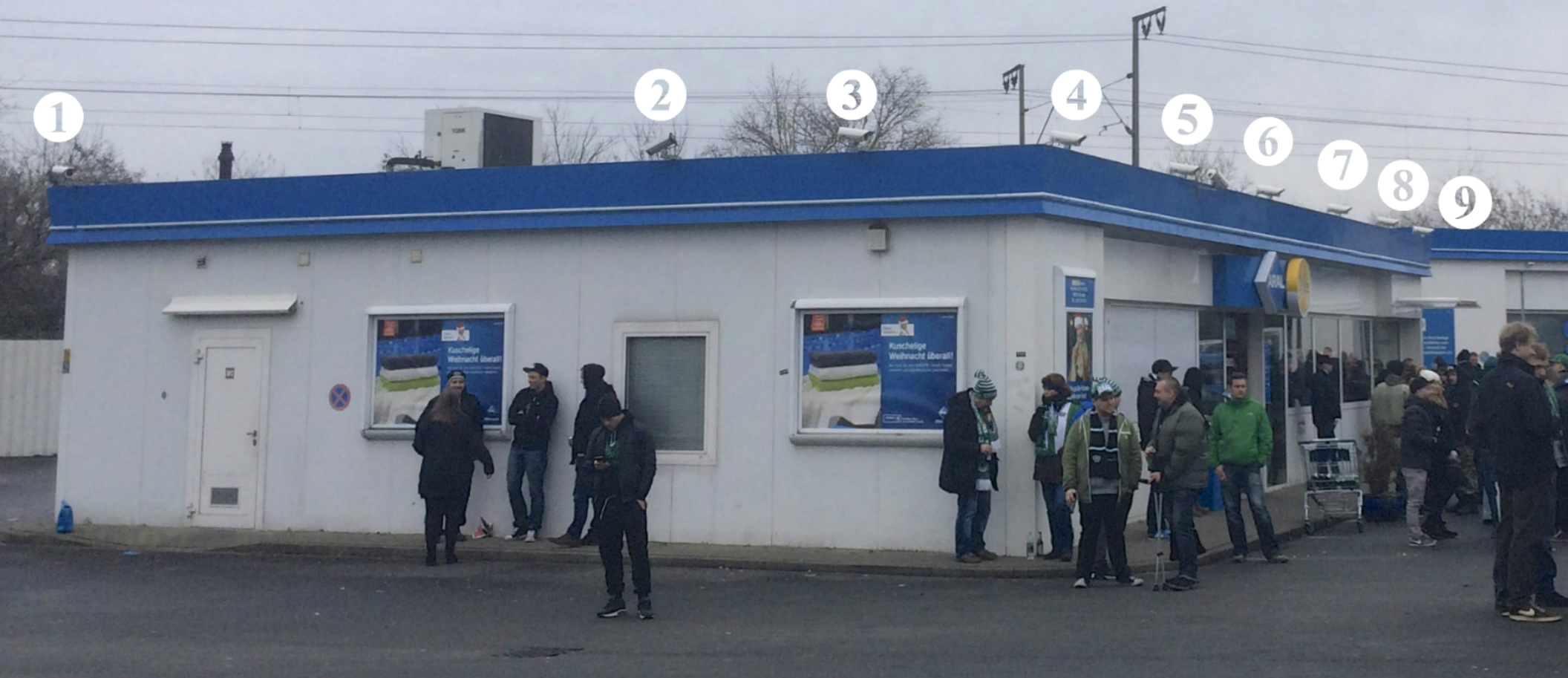
How many cameras are out there?

What types of cameras are watching me?

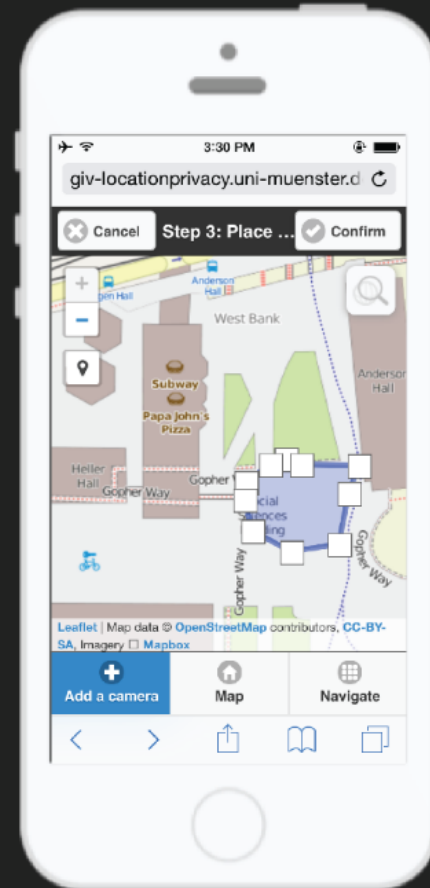
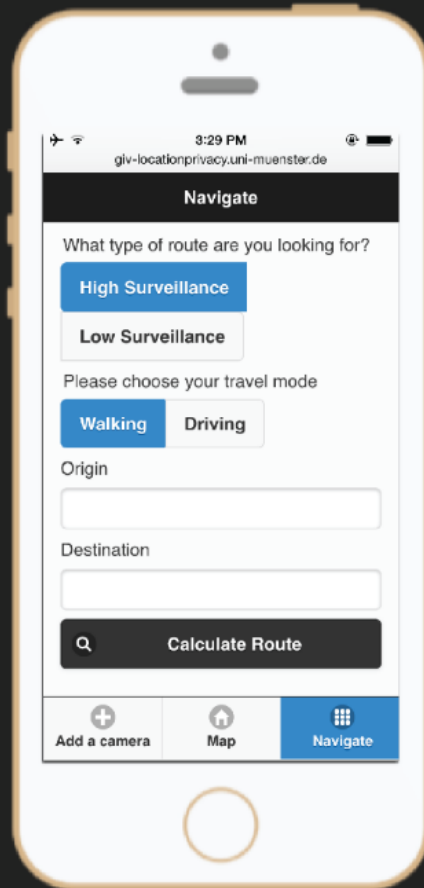
How do I get from point A to point B with or without being seen?

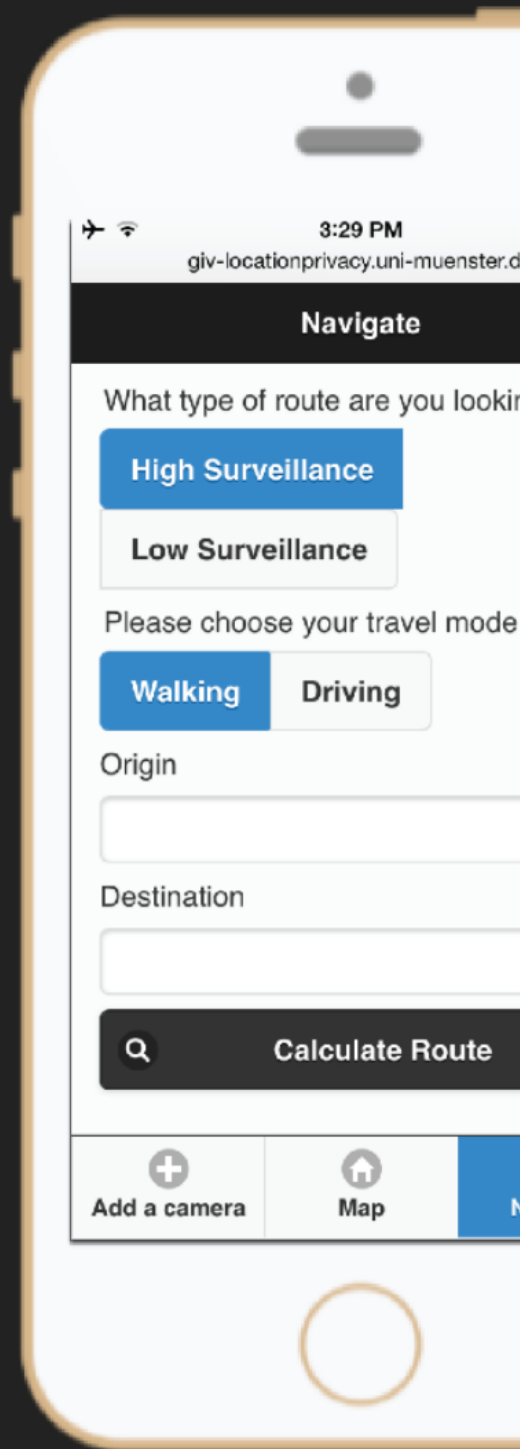


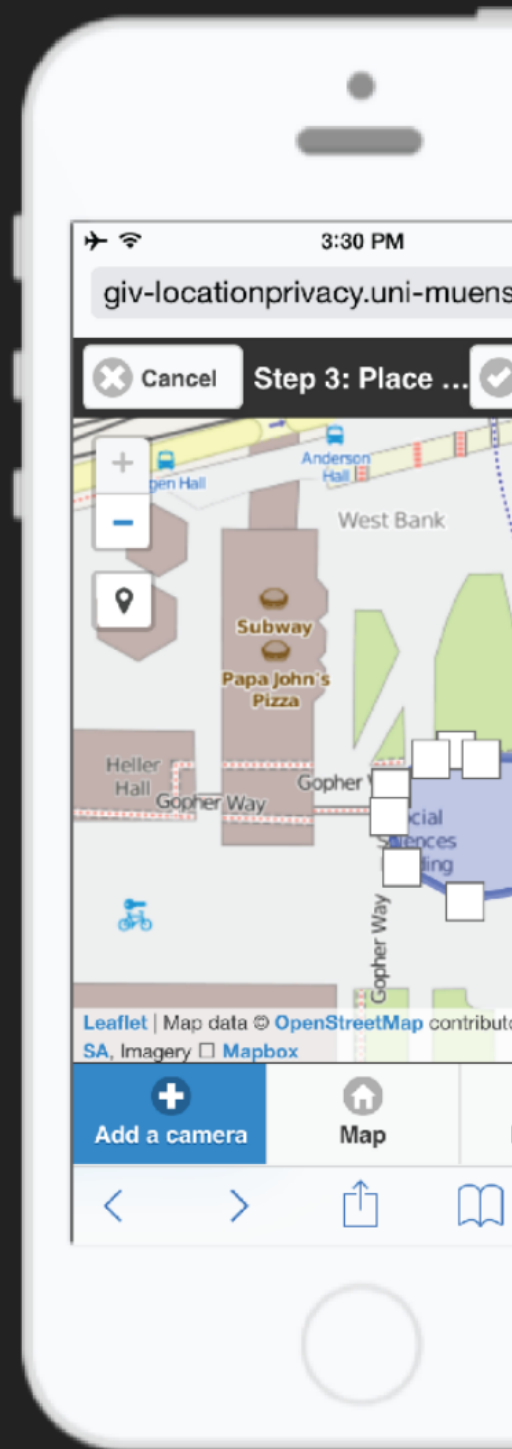
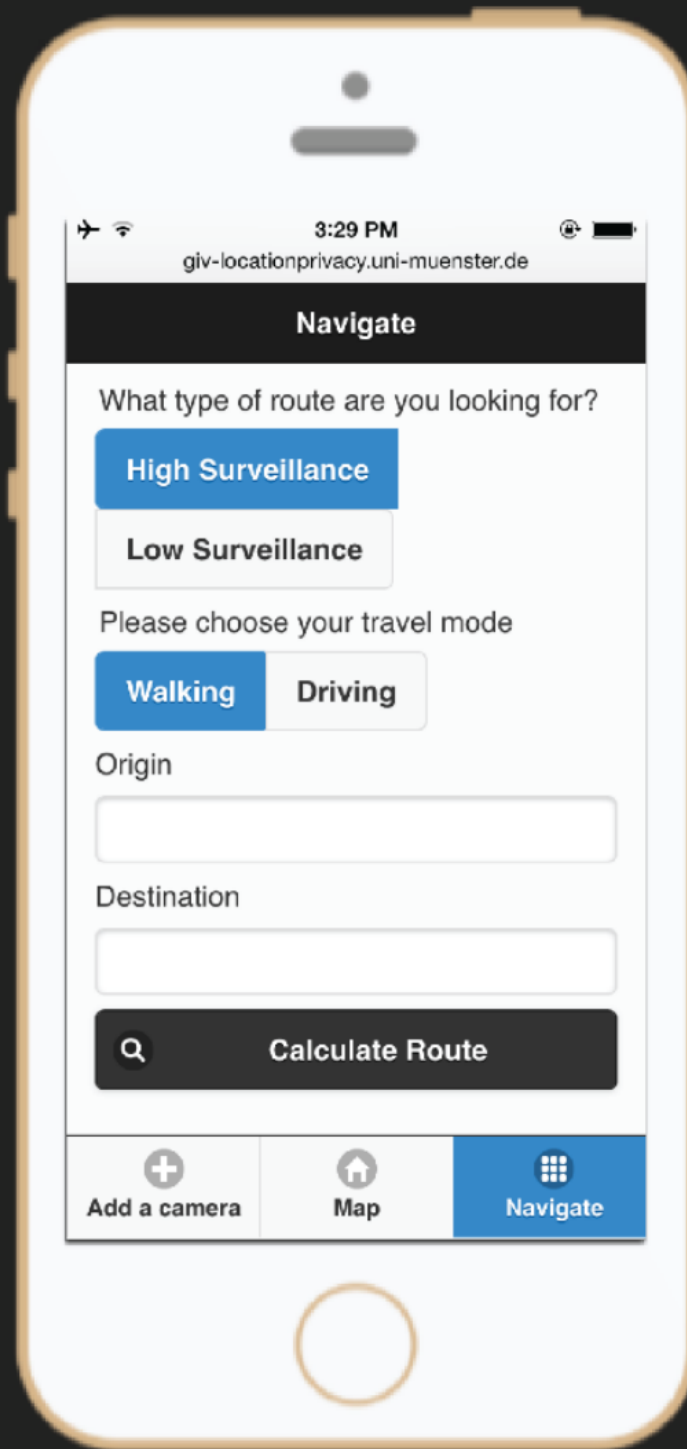
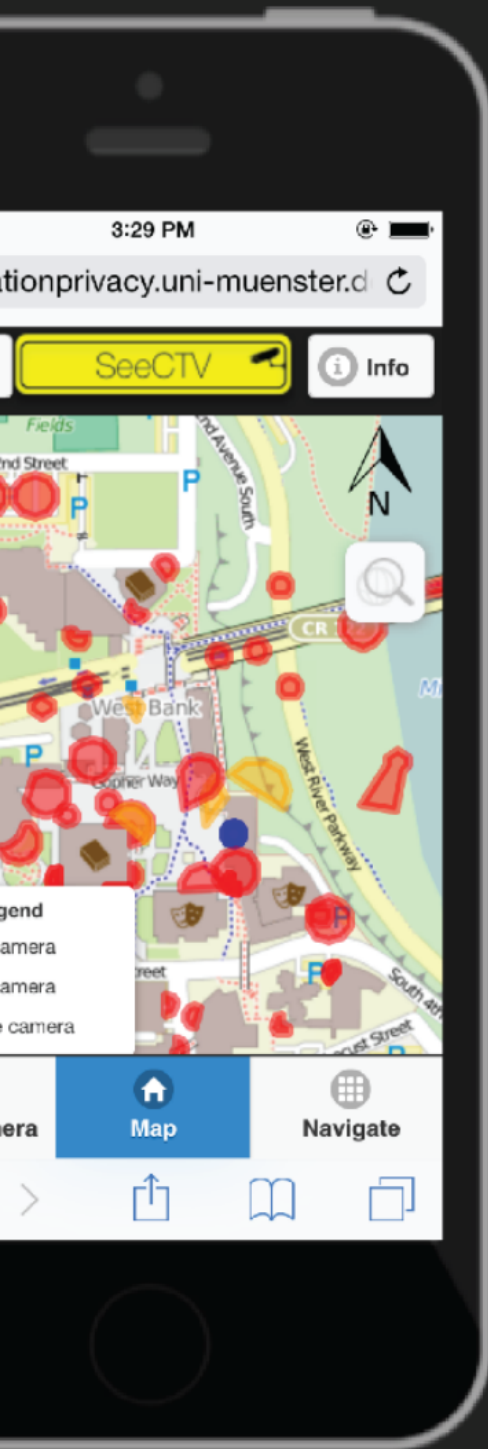
get from point A to point B with
out being seen?

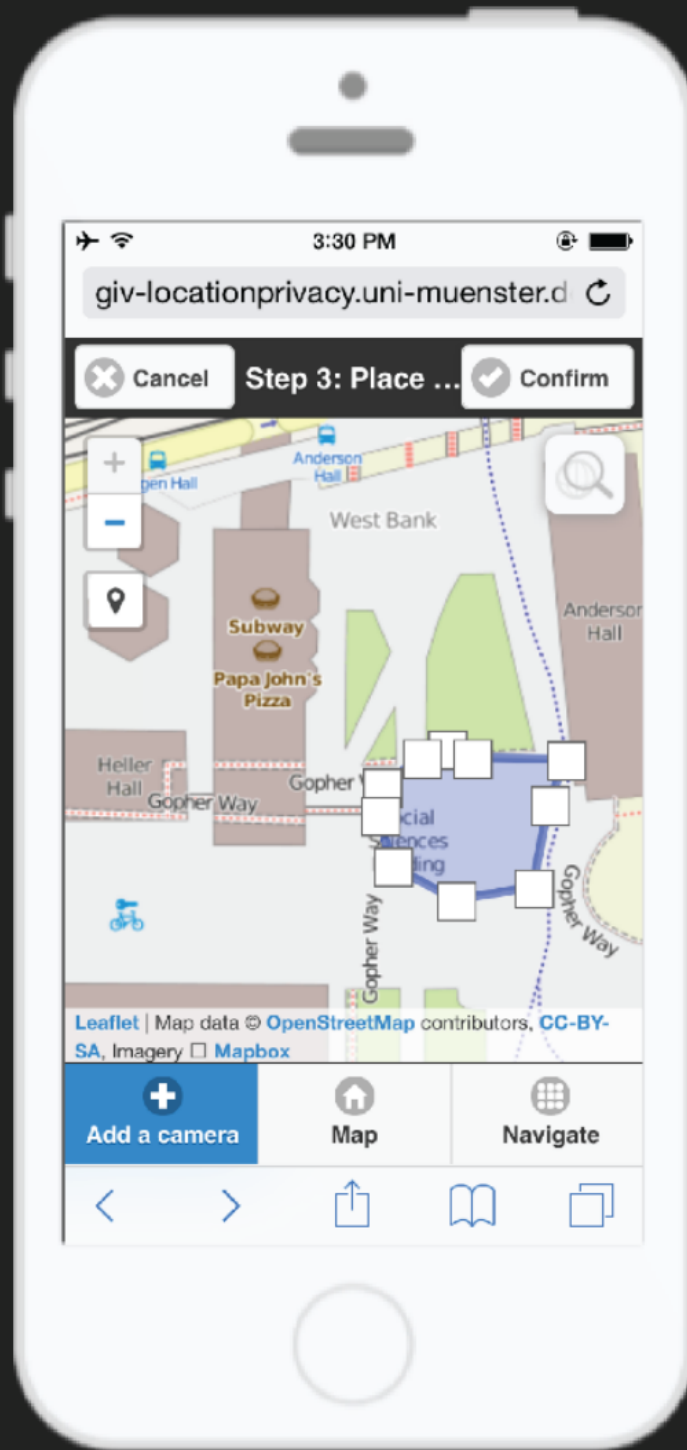
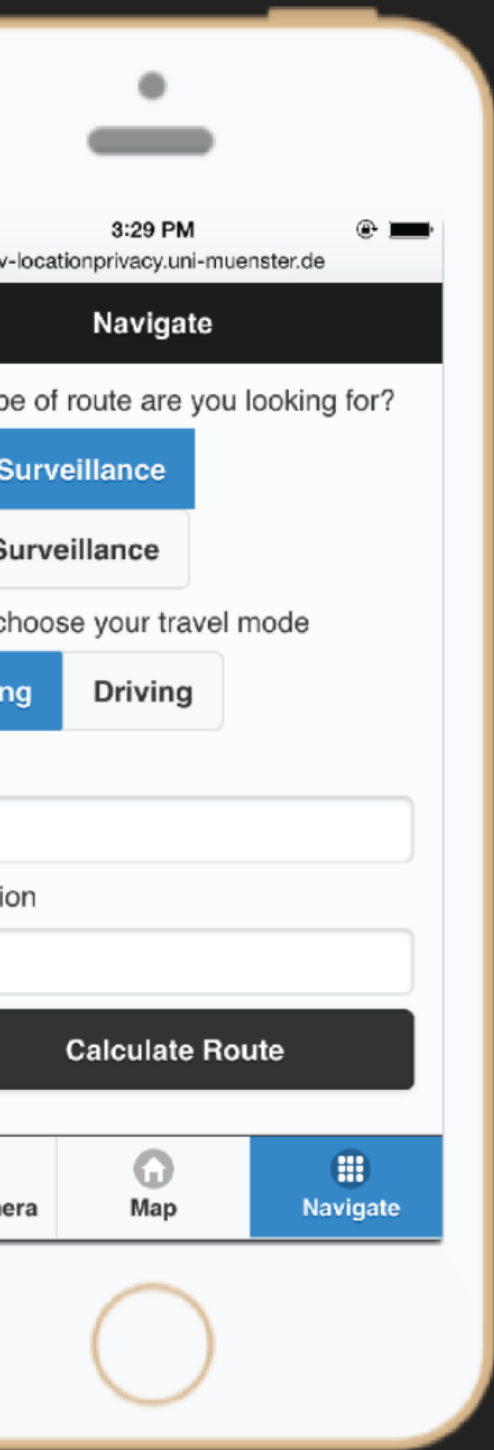


The Application

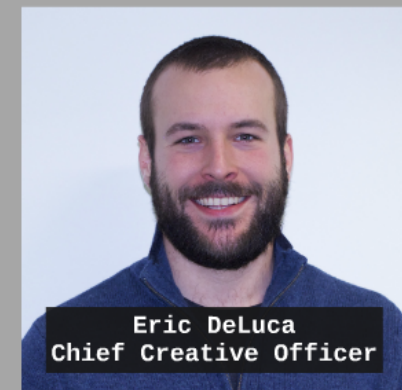


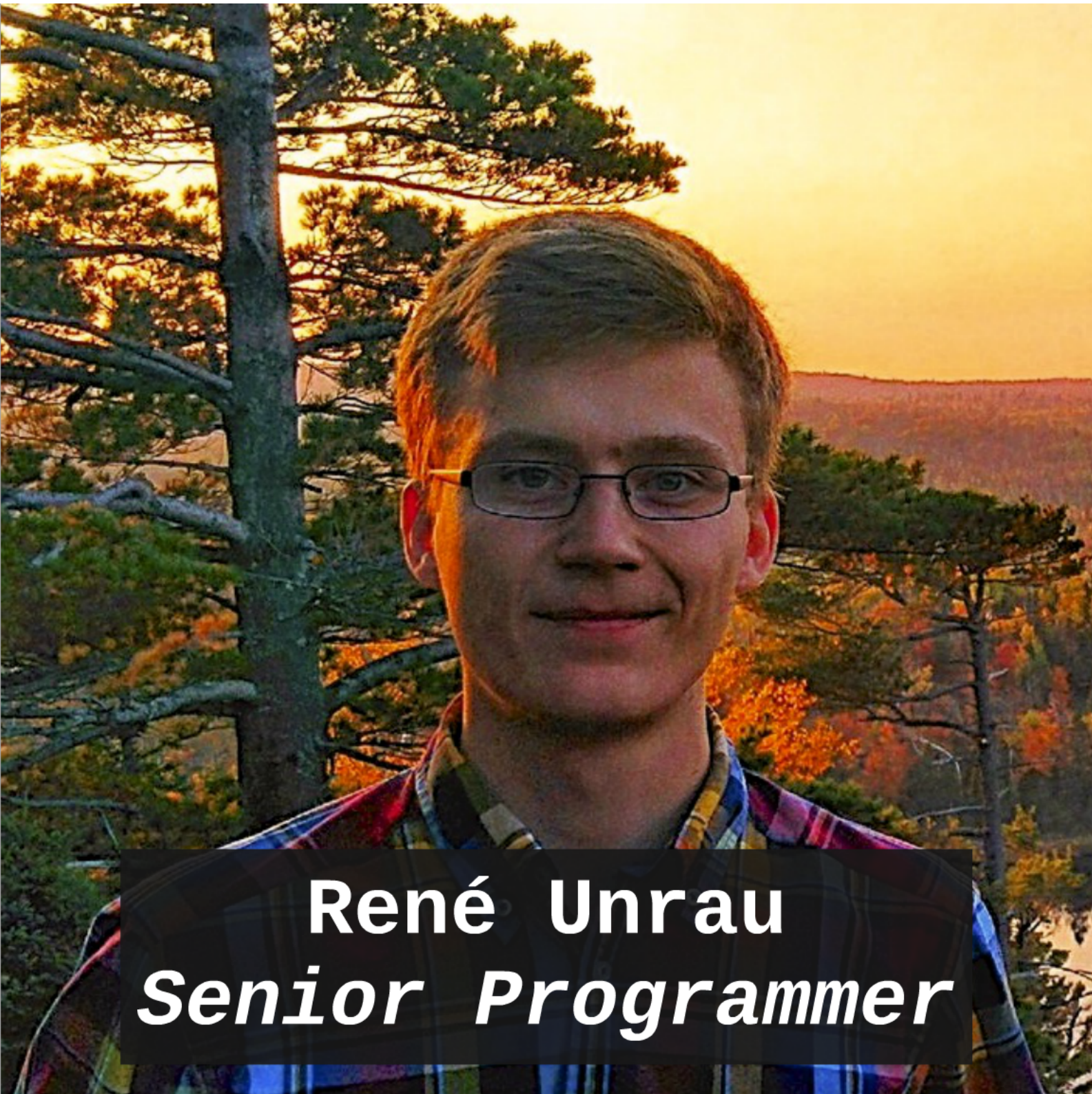






The Team





René Unrau
Senior Programmer

A portrait of a young man with short black hair and glasses, wearing a dark blue sweater over a white collared shirt. The background is a plain, light-colored wall. The image is framed by a grey border.

Alex Ding
Senior Database Manager



Ding Fei
Senior Researcher



Bryan Runck
Chief Monitoring Officer



Eric DeLuca
Chief Creative Officer

The Process

Agile-SCRUM



source: agilocity

Know where you're being watched.



SeeCTV

know where you're being watched



The Problem

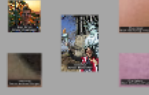
There are 1000s of cameras
around the world and not many
of them are connected to
anything. This means it is hard to
know where you are being watched.



The Application



The Team



The Process



Now where you're being watched.

