

# **Tomasz Borowiec**

### Cohesiva



## **Bilateral Meetings**

- 02.03.2015 Monday (11.00h 13.05h)
- 02.03.2015 Monday (13.05h 15.10h)
- 02.03.2015 Monday (15.10h 18.05h)
- 03.03.2015 Tuesday (9.00h 11.05h)
- 03.03.2015 Tuesday (11.05h 13.10h)
- 03.03.2015 Tuesday (13.10h 15.15h)
- 03.03.2015 Tuesday (15.15h 16.55h)
- 04.03.2015 Wednesday (9.00h 11.05h)

### **Description**

Cohesiva excels in solutions based on Mobile Development for iOS, Android and Window Phone platforms supported by serverside professionals in Java Enterprise together with Web, HTML 5 and modern JavaScript frameworks. We strongly prefer using Agile/Scrum as our development methodology to achieve transparency and customer satisfaction.

**Organization Type** 

Company

**Organization Size** 

51-100

LinkedIn

http://pl.linkedin.com/in/tomaszborowiec

**Areas of Activities** 

### **SOFTWARE/INTERNET**

- 1. Application development
- 2. Content management
- 3. Mobile browsers
- 4. Mobile entertainment

Offer

# **Mobile for Enterprise**

We combine the skills of software development for all leading mobile platforms (iOS, Android, Windows Mobile) with a broader architectural thinking, where mobile in broad sense is a tool that supports enterprise-class solutions.

## **Cooperation Offered**

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. Other

Offer

## **Archi Goggles**

Archi Goggles is a solution introducing Google Cardboard to architects and flat developers. It leverages low-cost virtual reality that allows immersive visualization of buildings and interior designs. Archi Goggles can run on 360 degree panoramas (photos or renders) or even on 3d models. The prior is based on gyroscope controls and latter offers a virtual walk through interiors and small exteriors alike.

## **Cooperation Requested**

- 1. License agreement
- 2. Sales / Distribution
- 3. Investment/Financing

Offer

## Mobile guide

It's high time to face it: audio guides went obsolete. Future lies in cost-effective and content-rich solutions leveraging beacon-based indoor navigation. Cohesive Guide is that kind of solutions: using beacons and visitors' own mobile devices Cohesive Guide is able to navigate them along themed tracks through attraction's venue. Every track contains dozens of beacon stations, every station serving custom content: audio, video, augmented reality and even interactive widgets handcrafted to suit Your attraction's need.

Keywords: beacons augmented reality museum castle tourist attraction Cooperation Requested

- 1. License agreement
- 2. Sales / Distribution
- 3. Investment/Financing