# **Hajan Selmani**

**CEO & Founder** 

**HASELT** 

http://www.haselt.com

### **Bilateral Meetings**

- November 13, 2015 (01:30 pm 03:30 pm)
- November 13, 2015 (11:00 am 01:00 pm)

#### Description

HASELT (acronym from: Hyper Advanced Solutions Engineering with Leading Technologies) is a software development, engineering, design and consulting company.

The primary expertise of the company is developing software solutions using latest modern Web, Cloud and Mobile technologies. As hyper advanced technology company we build modern, super innovative software solutions that are handling billions of operations per day worldwide, helping our clients achieve highest success in their business. Our team is an effective integration of highly passionate technology experts, gathered together with the idea of innovating and developing a better future for everyone. We are transmitting our human intelligence, as a main power source, through cutting edge technologies, to create a better world.

Are you interested in building your new website, mobile application, custom tailor-made software or an enterprise-level solution? Don't hesitate to contact us.

**Organization Type** 

**R&D** organizations, ICT companies

**Organization Size** 

26-50

**Founding Year** 

2013

**Email** 

hajan@haselt.com

**Country** 

Macedonia

City

Skopje, Majakovski 2 Google map

**Areas of Activities** 

#### **Software and hardware companies**

### **ICT services and products**

### **ICT** solutions for industry

**ICT in R&D** 

Offer

## **Development of SaaS Cloud-Based Solutions**

We specialize in developing SaaS web and mobile applications that live on top of the latest cloud systems. Through our knowledge and extended experience with cloud technologies, we can offer you solution to any kind of demands, either you're migrating your existing solution to latest technologies or you want to develop full new one, let's meet.

Keywords: cloud web mobile webapps apps Cooperation Offered

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