

## **Alexander Fischl**

**Anyline (9yards GmbH)** 

http://www.anyline.io



## **Bilateral Meetings**

- 02.03.2015 Monday (15.10h 18.05h)
- 03.03.2015 Tuesday (13.10h 15.15h)
- 04.03.2015 Wednesday (13.10h 15.15h)

#### **Description**

9yards is a specialist for visual computing, focusing on real-time computer vision for mobile applications. As a team of 12, operating from offices in Vienna and Innsbruck (Austria), we have developed a state-of-the-art solution for the realtime processing of visual data through common, off-the-shelf smartphones. Our "Anyline" solution enables the import of data without requiring an Internet connection or server infrastructure. With highest accuracy, even under bad environmental conditions. Our Anyline technology has won several of the top Austrian awards in this field of business, such as the A1 futurezone M2M award, the trend@venture award; received substantial funding from the Austrian research promotion agency (FFG), the technology agency (ZiT), and recently closed a seed round with Austria's Business Angel of the year (2011), Johann Hansmann.

**Organization Type** 

Company

**Organization Size** 

11-25

**Founding Year** 

2013

LinkedIn

http://at.linkedin.com/alexfischl

**Areas of Activities** 

#### **SOFTWARE/INTERNET**

1. Application development

### **SERVICES/OTHERS**

- 1. Fraud management and solutions
- 2. Mobile advertising and marketing
- 3. Systems integration

Offer

Real-time win-code optical scanning and object validation for mobile apps

Our Anyline® software enables smartphones and wearables to identify and read characters from physical objects. In real-time, with highest precision. It can be used to import data, as well as recognise, extract, and validate visual

features from arbitrary devices or objects.

Anyline® is optimised for mobile devices, and works smoothly under toughest conditions. It functions offline, without

any server infrastructure.

**Anyline solves problems of various industries:** 

+ Health: data import for quantified self apps, + Energy: power meter readout

+ Banking/e-commerce: credit card validation

Marketing: sweepstake code scanning

We search for B2B customers in these industries, as well as sales/distribution partners that enable us to offer our

product on a global scale.

More information: www.anyline.io

**Cooperation Offered** 

1. Technical co-operation

2. License agreement

**Cooperation Requested** 

1. Sales / Distribution

Offer

Real-time electricity/gas/water/etc. meter optical readout technology for mobile apps

Our Anyline® software enables smartphones and wearables to identify and read characters from physical objects. In real-time, with highest precision. It can be used to import data, as well as recognise, extract, and validate visual

features from arbitrary devices or objects.

Anyline® is optimised for mobile devices, and works smoothly under toughest conditions. It functions offline, without

any server infrastructure.

**Anyline solves problems of various industries:** 

- + Health: data import for quantified self apps, + Energy: power meter readout
- + Banking/e-commerce: credit card validation
- + Marketing: sweepstake code scanning

We search for B2B customers in these industries, as well as sales/distribution partners that enable us to offer our product on a global scale.

More information: www.anyline.io

**Cooperation Offered** 

- 1. Technical co-operation
- 2. License agreement

**Cooperation Requested** 

1. Sales / Distribution

Offer

## Real-time optical credit card validation for mobile apps

Our Anyline® software enables smartphones and wearables to identify and read characters from physical objects. In real-time, with highest precision. It can be used to import data, as well as recognise, extract, and validate visual features from arbitrary devices or objects.

Anyline® is optimised for mobile devices, and works smoothly under toughest conditions. It functions offline, without any server infrastructure.

**Anyline solves problems of various industries:** 

- Health: data import for quantified self apps, \* Energy: power meter readout
- + Banking/e-commerce: credit card validation
- + Marketing: sweepstake code scanning

We search for B2B customers in these industries, as well as sales/distribution partners that enable us to offer our product on a global scale.

More information: www.anyline.io

**Cooperation Offered** 

- 1. Technical co-operation
- 2. License agreement

## **Cooperation Requested**

1. Sales / Distribution

Offer

# Real-time character recognition and data import technology for mobile apps

Our Anyline® software enables smartphones and wearables to identify and read characters from physical objects. In real-time, with highest precision. It can be used to import data, as well as recognise, extract, and validate visual features from arbitrary devices or objects.

Anyline® is optimised for mobile devices, and works smoothly under toughest conditions. It functions offline, without any server infrastructure.

Anyline solves problems of various industries:

- + Health: data import for quantified self apps, + Energy: power meter readout
- + Banking/e-commerce: credit card validation
- + Marketing: sweepstake code scanning

We search for B2B customers in these industries, as well as sales/distribution partners that enable us to offer our product on a global scale.

More information: www.anyline.io