

Jarosław Ciechanowski

New Vision Sp. z o.o.

http://www.nvt.pl



Bilateral Meetings

- 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 (11.05h 13.10h)
- 04.03.2015 Wednesday (13.10h 15.15h)
- 04.03.2015 Wednesday (15.15h 16.55h)

Description

About New Vision sp. z o. o.

New Vision sp. z o. o. (NVT) is a privately held company founded in 2007 by a group of enthusiastic programmers and specialists in IT and telecommunication. We focus on delivering telco grade client-server platforms and solutions. NVT products enable our clients to easily and effectively deliver and manage value added services. Among many benefits we deliver the most important are fast development, agile approach and short time of products delivery.

NVT positions ourselves as trustworthy, reliable, focused on business' goals partner. Largest telecoms such us T-Mobile, Orange, Polkomtel, P4 sp. z o.o (Play), Netia are clients of NVT solutions and services.

Products

NVT first product was a Content Management Platform (Visionary Content Management Platform - VCMP), which satisfied MNOs' needs to have reliable, flexible platform to offer their digital content to customers. VCMP is now installed in all MNO in Poland widely integrated with MNOs infrastructure. On that base NVT developed and implemented music shops for 3 MNOs. Since 2008 on VCMP, NVT developed several installations of Video Streaming Platforms. For now we provide video streaming platforms and services for all polish mobile operators.

In 2009 NVT challenged call termination business and implemented CDR Proxy Platform. The platform services all MMS and email traffic for MNO and was a foundation for a group of innovative value added services. NVT successfully implement services like Missed Call Notification, CallMe, SkintCall, which has a huge positive financial impact for a NVT Client.

Since 2010 the company is strongly investing in development of provisioning solutions - Service Activation Platform - IntelligentSpeed $^{\text{IM}}$. Starting from messaging services currently IntelligentSpeed $^{\text{IM}}$ is integrated with dozens of MNO

systems and supports a majority of new launched Value Added Services. Intelligent Speed $^{\text{IM}}$ gives mobile operators and other organisations, with complex infrastructure, a freedom to launch new services in a few weeks and thus achieve a competitive advantage.

The Team

NVT is a group of young talented programmers and managers, well educated at the bests Polish Universities like Warsaw University of Technology and University of Warsaw, Executive MBA WUT in cooperation with HEC, LBS and NHH.

The team love to use agile techniques of leading projects. The leaders take responsibility and guaranties projects success. Four people are certified Professional Scrum Master (PSM) and two are Professional Scrum Product Owner (PSPO).

Organization Type

Company

Organization Size

11-25

Founding Year

2007

LinkedIn

https://www.linkedin.com/profile/view?id=4722852&trk=nav_responsive_tab_profile

Areas of Activities

SOFTWARE/INTERNET

- 1. Application development
- 2. Content management
- 3. Mobile entertainment
- 4. Mobile security systems
- 5. MobileTV
- 6. Network operating software
- 7. VOIP Systems

SERVICES/OTHERS

- 1. Managed network services
- 2. Mobile advertising and marketing
- 3. Outsourcing
- 4. Systems integration

Offer

Software development outsourcing

We specialize in creating applications for web, mobile and backend solutions. We use Java in most cases. We have mastered technologies such as J2EE, Spring, Hibernate / JPA, Google Web Toolkit and we keep improving. In addition, in our projects, we have used more than 40 other frameworks and libraries related to Java. We provide support & maintenance for our applications, including 24/7 monitoring and services with SLA of up to 99.99%. True 100% solutions can also be proposed when needed.

Keywords: java hibernate bootstrap agile scrum J2EE spring JPA Google Web Toolkit Cooperation Offered

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

Cooperation Requested

- 1. Technical co-operation
- 2. Sales / Distribution

Offer

Mobile applications development (Android, IOS, WP)

Bespoke software development for all popular mobile platforms.

Keywords: mobile app application development android IOS Winphone Cooperation Offered

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

Cooperation Requested

- 1. Technical co-operation
- 2. Sales / Distribution
- 3. Investment/Financing

Offer

WALLSCREEN

Flexible digital signage solution

Keywords: digital signage Cooperation Offered

1. Technical co-operation

Cooperation Requested

- 1. Investment/Financing
- 2. Sales / Distribution
- 3. Technical co-operation

Request

Mobile solutions & VAS

We are looking for mobile solutions, applications and value added services which can be applicable in polish market.

Keywords: vas distribution local partner Cooperation Offered

1. Sales / Distribution

Cooperation Requested

- 1. Sales / Distribution
- 2. License agreement
- 3. Technical co-operation

Request

Smart City

We are working on Smart City project in Poland. We are looking for technology providers and partners.

Keywords: smart city Cooperation Offered

1. Sales / Distribution

Cooperation Requested

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

Request

IBEACON

We are looking for ibeacons and i beacon based solutions providers.

Keywords: ibeacon Cooperation Offered

- 1. Sales / Distribution
- 2. Outsourcing co-operation

Cooperation Requested

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

Offer

CryptCalls - encrypted voice communication for mobile devices.

CryptCalls protects your conversation, your partners and employees from eavesdropping by competitors or unauthorized person.

CryptCalls meets the expectations of customers in the area of security and privacy of telephone calls and videoconferencing by providing possibility of making calls with the use of encrypted protocols.

Connections are established through a dedicated application which is installed and configured from the phone with android system. We use IP and GSM networks to for data transmission.

The application is designed to:
enable making an encrypted voice call
enable making an encrypted videoconferencing,
ensure the privacy of information voice exchange,

Encrypted voice call is transmited via GSM network or if it is possible via IP network (wifi).

Keywords: encryption voip security TLS/SSLv RTP Cooperation Requested

- 1. Sales / Distribution
- 2. Technical co-operation