# **Tomislav Bronzin**

#### **CEO**

**CITUS** 

http://www.citus.hr

# **Bilateral Meetings**

- May 22, 11:30 12:30
- May 22, 13:30 17:30

**Organization Type** 

Company

**Areas of Activities** 

#### **Programming Languages**

- 1. C#
- 2. Visual Basic

## **Web Design**

- 1. ASP and MSSQL
- 2. NET
- 3. XHTML
- 4. JavaScript

### **End User Segments**

- 1. Very Large Systems
- 2. Large Enterprises [1]
- 3. Medium Companies [2]
- 4. Small Companies [3]
- 5. Micro Companies [4]
- 6. Small Office
- 7. Government and Gov. Institutions [5]
- 8. Education

### **Application Types**

1. AccountingSCM

- 2. CMS-Content Management System
- 3. CRM / Helpdesk / Front Office
- 4. E-Business
- 5. Wireless and Mobile Service
- 6. BI Business Intelligence / Data Warehousing -Billing
- 7. Graphics / Imaging / Animation / Multimedia
- 8. Web applications
- 9. Office suite
- 10. Other business applications -Consumer Software
- 11. Mobile device apps Android
- 12. Mobile device apps iOS
- 13. Mobile device apps Windows

Offer

#### **C@N Motion - Interactive Multimedia Solution**

C@N Motion and its advanced technology enables innovative, attractive, intuitive and easy to use motion control of user interface. It is premium and unique motion and gesture controlled user tool.

The best feature of C@N Motion is no need for any physical contact between user and the interface, which makes C@N Motion the best solution tool. There is no need to physically touch the screen or any other device (mouse, keyboard, etc.) during any stage of usage. The system uses a sensor in the Microsoft Kinect device detecting body/hand movements, gestures and "translates" them into commands for the user interface. The system also recognizes moods (happy, angry.) of the person in front of the user interface and changes the view of the display. It has the option of following face movements catching last minute user attention.

Keywords: C@N Motion Kinect Cooperation Offered

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