



Zahtjev za podršku izvozniku

Osobni i poslovni podaci

▪ Naziv organizacije	Inovatic ICT d.o.o.
▪ OIB	18588351396
▪ Odgovorna osoba	Boris Jakov Anić-Ćurko
▪ Odgovorna osoba funkcija	direktor
▪ Kontakt osoba	Ana Anić-Ćurko
▪ Kontakt osoba funkcija	Project Manager
▪ Financijski pokazatelji u posljednjoj godini	
Prihod	1767554
Dobit	20446
Broj zaposlenih	4
▪ Kontakt podaci	
Adresa	Mije Goričkog 35
Telefon	01 3864320
Email	ana@inovatic-ict.com, support@inovatic-ict.com
Web stranica	www.emoro.eu

Kratki opis djelatnosti tvrtke (na engleskom jeziku)

Name of the company: „INOVATIC ICT“ d.o.o., Zagreb
Location: Mije Goričkog 35, 10 000 Zagreb
Activity of the company: Services related to information technology and computer science
The company “INOVATIC ICT” d.o.o offers the designing and manufacturing of electronic devices using the latest technological solutions, its range of

services include the design, development, maintenance, consulting and manufacturing of electronic and microcomputer devices.

The company Inovatic ICT specialises in the provision of hi-tech IT services, design of IT systems and their production and implementation. In addition to the provision of services, it also engages in development of its own products, such as educational and mobile robots and the equipment necessary in the process of education of pupils/students from elementary school to university. The most important fact is that we use the latest technology in the design and production, thus ensuring the competitiveness of our products. We are able to offer users the development of ready solutions, which include the development of devices, software support for microcomputers and applications for the integration of solutions in personal computers. At the start of the business in 2006, the company "INOVATIC ICT" d.o.o proved itself in challenging projects in which ideas lead to usability. High educated employees offer services of design and development using the latest technological solutions. The years of experience in similar projects give the company a technical advantage. In a short time we have risen above the regional competition by offering all technological elements necessary for the realisation of sophisticated projects. Inovatic ICT is, along with its market offers, focused primarily on providing high quality services to business customers.

With its solutions it tries to offer the complete focus of its operations to users, relying on the latest technology as a basic media of a new economy. Possessing our own sophisticated equipment for the development and production of electronic devices that use modern technology makes our everyday job easier. In relation to the new product we are developing (Emoro II), we have experience with the products of the first and second generation, Emoro II is the third generation of the same product (educational didactic robots E-bot and Emoro), on whose base the new product is made. All these are products on INOVATIC ICT created from the idea and design through the development to the final product. We also have a great deal of experience in the development of electronic devices ordered by business users, starting from research, through development to the production itself. Some of these devices are: Floating Detector, HandheldBumbleterminal, Fuel Consumption Control, iButton, Traffic Lights Controller, Blinds Controller, Terminalp350, Terminalp360, POE2modul, eRFIDreader.

Strano tržište na kojem se traži pomoć MVEP-a

Moguće je navesti najviše 3 strane države

AUSTRALIJA

KATAR

KANADA

Vrsta usluge koja se traži od MVEP-a

Molimo s X označite jedan od mogućih odgovora:

- Davanje informacija o propisima i ostalim uvjetima poslovanja
- Usmjeravanje na izvore informacija o finansijskom poslovanju partnera ili na pružatelje pravnih usluga
- Pomoć u organizaciji promotivnih događanja/ sudjelovanja na sajmu
- Pomoć pri organiziranju posjeta službenim institucijama
- Pomoć u traženju poslovnih partnera
- Pomoć pri uspostavi poduzeća ili podružnice
- Zalaganje za pravedan tretman kompanije kod službenih institucija
- Pomoć u uklanjanju ostalih trgovinskih barijera
- Ostalo

Through this way, we are writing to get an insight into our work and to know about us and our product that is ideal for equipping educational institutions around the world, and to keep us in mind in case of potential opportunities.

Opis zahtjeva (na engleskom jeziku)

Let us present you the EMoRo robot – a new product in the global IT market, the result of innovative work in line with the latest technology trends.

EMoRo is an educational mobile robot, useful and fun to use at the same time. The robot is part of the Arduino at Heart program and the first Arduino compatible robot with CE marking.

Our product EMoRo is ideal for robotics competitions and teaching in a

school or university environment. It enables the user to learn the basics of microcontroller programming and robotics in a clean and easy way. Through our web site, EMoRo robots and our controller have been sold to over thirty countries worldwide, most of which are sent to universities in the UK, Canada and the US.

Through this way, we are writing to get an insight into our work and to know about us and our product that is ideal for equipping educational institutions around the world, and to keep us in mind in case of potential opportunities.

It is a perfect example of a real-world application, suitable for the so called STEM education, an interdisciplinary approach to learning, which integrates the four disciplines of Science, Technology, Engineering and Mathematics into one cohesive learning system.

Designed to encourage logical thinking and technical curiosity in a fun, engaging way, EMoRo is targeted primarily (but not exclusively) at children – it can also be used equally by the adults who want to have fun or by the adults who want to learn more about robotics.

Ostale napomene (na engleskom jeziku)

Posjedovanje certifikata, proizvodni kapaciteti, nagrade, inovacije ...

- EMoRo is the first Arduino compatible robot with CE marking, developed by the Croatian company Inovatic ICT in partnership with Arduino.
- The robot enables the user to learn the basics of microcontroller programming and robotics in a clean and easy way, thus encouraging logical thinking and technical curiosity in children.
- The EMoRo development project is co-financed by the European Union.

Datum iskazanog interesa

21.05.2018.

Ispunjeni obrazac potrebno je poslati na gospodarska@mvep.hr