

## Technology Request

# A multi-user programming platform for GPS system coding

### Summary

*One of the largest manufacturers of telemetry equipment in Baltic States is looking for a technology to help support their products development. This technology will be used to enhance company software production allowing products to have wider spectrum of features as well as more efficient production process. Company is looking for a commercial agreement with tech support as this would be an integral part of already established process. Alternative forms of partnership could not be discussed.*

<b>Creation Date</b>	18 May 2018
<b>Last Update</b>	04 July 2018
<b>Expiration Date</b>	05 July 2019
<b>Reference</b>	TRLT20180518001
<b>Public Link</b>	<a href="https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a9826460-a522-46d7-bdcc-2f4c30ea46a8">https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/a9826460-a522-46d7-bdcc-2f4c30ea46a8</a>

### Details

#### Description

Focusing on delivering new, easy-to-use and performance-enhancing platform design tools as part of one single price solution one of the largest telemetry equipment producers in Lithuania is looking for a component technology allowing to increase programming process efficiency. Programming component purpose is to enable multi-user programming experience during the code writing process for programmers.

This technology must support GPS enabled applications programming as well as support GSM tracking information processes. Hardware should be easy component part of the wide system and therefore has to be made easily integrated with other systems.

Company looking for such technology currently works on multiple remote sites; therefore, it is crucial that linking hardware platform would support remote use.

It is envisaged that the hardware will be purchased under the commercial agreement with tech support. This technology is needed to update and modernise existing programming process enabling it to become more flexible and robust. Company is not looking to expand their shareholder base therefore other types of partnerships would not be suitable at this point.

#### Technical Specification or Expertise Sought

Company is looking for offers from companies producing this kind of hardware, who are looking to offer their product as a service with technical support.

All alternative offers would be considered as this is a stage of process review and no precise decision has been made regarding the precise technology. Technology must be enabled to support different programming languages and capabilities.

Offers of joint partnership agreement will not be accepted or considered as this is considered to be out of scope. Company is only looking for the technology, not a business partner at this point.

---

## Keywords

---

### Technology

01004011                      Maintenance Management System

### Market

02005018                      Other peripherals (not elsewhere classified)

### NACE

J.62.0.1                        Computer programming activities

---

## Network Contact

---

### Issuing Partner

ZACHODNIOPOMORSKI UNIWERSYTET TECHNOLOGICZNY W SZCZECINIE

### Contact Person

Hubert Dyba

### Phone Number

48 91 449 43 90

### Email

hubert.dyba@zut.edu.pl

---

**Open for EOI :**    **Yes**

---

---

## Client

---

## Type and Size of Organisation Behind the Profile

Industry SME 50-249

## Year Established

0

## Already Engaged in Trans-National Cooperation

No.

## Languages Spoken

English

Russian

Lithuanian

## Client Country

Lithuania

---

## Partner Sought

---

### Type and Role of Partner Sought

Partner would act as hardware supplier providing maintenance and installation service for the technology requester.

### Type of Partnership Considered

Commercial agreement with technical assistance

---

## Attachments

---