



István Szoboszlai

Inepex Ltd.



BILATERAL MEETINGS

02.03.2015 Monday (15.10h - 18.05h)

03.03.2015 Tuesday (11.05h - 13.10h)

03.03.2015 Tuesday (15.15h - 16.55h)

04.03.2015 Wednesday (9.00h - 11.05h)

04.03.2015 Wednesday (13.10h - 15.15h)

DESCRIPTION **GPS tracking platform** provider (app.inetrack.com). **IoT** is the most popular buzzword nowadays. **IneTrack is from the ground up an IoT platform** without the hype. Our goal is simply to bridge the gap between the digital and the physical world by making **IoT easily accessible for end users**. IneTrack is highly customisable, modular and user friendly. It's usefulness was already proven by many small and also by some big clients. We are expert in creating great software and choosing the right GPS tracker devices. This means that we are **constantly looking for great tracker devices** that we can integrate into our platform, as well as great **m2m connectivity solutions** around the globe.

ORGANIZATION TYPE Company

ORGANIZATION SIZE 11-25

LINKEDIN <http://hu.linkedin.com/in/istvanszoboszlai>

AREAS OF ACTIVITIES **HARDWARE**

1. Location technologies and services
2. M2M
3. Telemetry systems

SOFTWARE/INTERNET

1. Application development
2. Data analysis

SERVICES/OTHERS

1. Business support systems
2. Systems integration

Offer

CUSTOMIZABLE GPS TRACKING PALTFORM

app.inetrack.com (you can register and try for free) is a modular GPS fleet tracking service. We have an app-based approach to tracking where every app has it's clear purpose. It is easy to develop a new app for a specific need or scenario.

KEYWORDS: **APP** **PLATFORM** **WEB** **SOFTWARE** **GPS** **SATELLITE** **M2M** **IOT**

COOPERATION OFFERED

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

COOPERATION REQUESTED

1. Investment/Financing
2. Sales / Distribution

Request

TRACKER / HARDWARE MANUFACTURERS

We are looking for innovative hardware designer and manufacturer companies. We are specifically looking for smart and programmable (with some scripting or SDK) GPS tracker

devices.

KEYWORDS: **M2M** **IOT** **HARDWARE** **SMART** **PROTOCOL**

COOPERATION REQUESTED

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

Request

M2M CONNECTIVITY PROVIDER

We use M2M SIM cards in our GPS trackers. We are interested in new, innovative solutions in this field.

COOPERATION REQUESTED

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

Offer

HIGHLY SCALABLE, MODULAR, FAULT TOLERANT BACKEND FOR IOT APPLICATIONS FOCUSED ON GPS TRAKCING

IneCore Java based is the backend technology behind the IneTrack GPS tracking platform (app.inetrack.com).

IneCore enables vertically modular application development. It is a collection of best practices and building blocks for developing

- event driven
- real-time
- fault tolerant
- scalable
- and modular

applications with near zero downtime.

IneCore is seamlessly integrated with GWT front end technology.

KEYWORDS: **M2M** **IOT** **JAVA** **BABCKEND** **REAL-TIME** **EVENT-DRIVEN**

COOPERATION OFFERED

1. License agreement
2. Technical co-operation

COOPERATION REQUESTED

1. Investment/Financing
 2. Technical co-operation
-