

TTTC Ltd.

Technology Transfer and Training Centre Ltd.

H-2120, Dunakeszi

Krajcar u. 2., Hungary

Phone: + 36-209-316-890

E-mail: info@3tc.hu

TTTC Ltd. (Technology Transfer and Training Centre Ltd.)

was established in September 2001 and focuses on:

- Introducing how people should benefit from space technologies in their everyday life.
- Space-age technology consultancy and training mainly...
- ...in GPS, GNSS, geo-informatics, remote sensing, mobile communication and LBS.
- Preparing feasibility studies, costs/benefits estimations, or even
- defining and coordinating tailored HW/SW development in these markets.

References:

Export support: DataKart Ltd, Hungary (Q4/2002 – Q4/2003), GeoX Ltd, Hungary (Q4/2002 – Q4/2003)

Tailored GNSS Trainings: CASON LLC (Hungary), TU Budapest, Univ. of Hungarian Defence Forces

Feasibility Studies:

- LambdaCom Ltd, Hungary (Q4/2001 Q1/2002, on "GNSS use for AVL and LBS in urban canyons")
- Ministry of Informatics and Telecommunications, Hungary (Q1-Q2/2003, on "Precision National GNSS Network, and the National Policy Need to Implement EUPOS System in Hungary")
- Hungarian Space Office (Q2-Q4, 2003, on "Development of a New Astronautical and Astronomical Education and Science Center in Budapest")
- Ministry of Informatics and Telecommunications, Hungary (Q2/2004 Q2/2005 on "The Subscription and User Sub-Systems of Planed EUPOS High-Precision GNSS Network in Hungary")

<u>Domestic Business Development, Communication and Project Management:</u>

- Hungarian Space Office (since Q2/2003: Communications in "AEROMagazin" monthly and "URVILAG" WEB-site)
- Kerti's Ltd, Hungary (since Q4/2002: Helping their GPS/GNSS sales, support and distribution efforts in Hungary Int'l Business Development: Space Imaging (Q2/2001 Q2/2002, IKONOS satellite imagery sales management) Mapping Industrial Capabilities:
 - Bertin Technologies (France): Assists to map Hungarian Space Companies to ESA (Q1-Q4/2004)
 - Romanian Space Agency: Assist to build up the database of Hungarian Aerospace Expertise (Q4/2004)

Mission statement:

"To help companies to introduce GNSS technology in their everyday life and work, to assist developers and manufacturers to deliver their ideas

and distribute their technologies"



