



Smart Cities in Central and Eastern Europe Workshop SMARTPOLIS PROJECT

27 April 2016

Venue:

Budapest University of Technology and Economics
1111 Budapest, 18 Egry József street, V1. Building

Organized by:

Hungarian Intellectual Property Office and
Budapest University of Technology and Economics

Objective:

To establish co-operation among interested parties in the region
and to sign a Declaration of Intent.

Chairman:

Péter Bakonyi, BME project co-ordinator

10.00 Address of László Vajta, dean of the Faculty of Electrical Engineering and Informatics

10.10 Presentation of Horizon 2020 Smartpolis teaming project

Daniel Rohács, BME project technical manager

Michael Stemmer, Fraunhofer Fokus project partner

Lutz Heuser, Urban Institute project partner

10.45 Short summary of the smart city activities of the participants,

focusing on their country-institutions main priorities and the expected market situation.

Tamás Mihálydeák University of Debrecen

János Csirik University of Szeged

Lajos Veres University of Dunaújváros

László Milanovich BOSCH Hungary

Béla Katona Microsoft Hungary

Tibor Czeh T-Systems Hungary

Tamás Klotz SAP Hungary

Juraj Hostak Ministry of Economy of the Slovak Republic

Imre Lendak University of Novi Sad

Dean Korosak University of Maribor

Aurel Gontean University of Timisoara

Frantisek Jakab University of Kosice

Mirjana Dozan University of Zagreb

Anya Ogorkiewicz Keryx Group-Poland

13.00 Networking lunch



14.00 Discussion on the methods of co-operation, future activities

Signing a Declaration of Intent

15.00 Closing by Kálmán Kovács, director of EIT

List of participants:

Hosts and consortium participants:

Fraunhofer Fokus – Germany	Dr. Michael Stemmer Ms. Esmeralda, Florez Ramos
Urban Software Institute – Germany	Dr. Lutz Heuser Dr. Albert Fleischmann
Hungarian Intellectual Property Office	Dr. Gábor Németh
Budapest University of Technology and Economics	Dr. László Vajta Dr. Kálmán Kovács Dr. Dániel Rohács
Technopolitan Plc.	Mr. László Korányi

Invited participants:

BOSCH Hungary	Mr. László Milanovich
Budapest Metropolitan University	Ms. Orsolya Molnár
Budapest University of Technology and Economics	Dr. Vilmos Simon
Design Terminal – Budapest	Ms. Nőra Vadász Mr. Samu Szemerey
E-Institute Slovenia	Mr. Darko Fercej
University of Applied Sciences Wien	Prof. Peter Franz
XIV. kerületi Önkormányzat	Szokolay Örs
IBM Hungary	Mr. Ferenc Pongrácz
Lechner Knowledge Centre – Hungary	Mr. Sándor Kulcsár
Microsoft – Hungary	Mr. Béla Kalmár
Ministry of Economy of the Slovak Republic	Mr. Juraj Hostak Ms. Lucia Cerchlanova
Miskolc Holding	Mr. István Nagy
Politehnica University of Timisoara	Prof. Aurel Gonțean
SAP Hungary	Mr. Tamás Klotz
Technical University of Kosice	Dr. Frantisek Jakab Dr. Adrián Pekár
Keryx Group-Poland	Anya Margaret Ogorkiewicz
T-Systems Hungary	Mr. Tibor Czech
University of Debrecen	Dr. Tamás Mihálydeák
University of Maribor	Mr. Dean Korosak
University of Novi Sad	Mr. Imre Lendak



	Mr. Grigoris Chatzikostas
University of Szeged	Prof. János Csirik
University of Zagreb	Mrs. Mirjana Dozan