

**THE MINISTRY OF TRANSPORT AND COMMUNICATIONS IN
COOPERATION WITH THE FRENCH EMBASSY ORGANISE
DEMO-DAYS OF SPACE APPLICATIONS**

“SATCOMS AND NAVIGATION AT THE SERVICE OF THE CITIZEN”

29-30 January 2008

COOPERATION PROPOSAL FORM

The key aspect of the event will be to serve as ‘practical first step’ in the initiation of cooperation between French and Greek Companies and Users.

The event is expected to be a **‘partner and expertise shopping’** exercise, where industry and users will seek partners with adequate skills for e.g. the development, the testing, the qualification, or the commercialisation of an application, or even the participation in the response to an ITT of e.g. ESA or EC.

Taking into account ongoing calls for proposals and ITT’s by EC, ESA and National authorities, and in order to prepare and facilitate the contacts, the interested participants in the **‘partner and expertise shopping’** forum are expected to fill in the **‘Cooperation Request Form’** attached below.

The form will include information on the expected type of cooperation, in view of a specific project, or a response to a call for tender etc.

It is important to indicate in the form the type of partner and expertise sought, e.g. a user, a subcontractor, a prime, local management or manpower support, expertise in hardware installation or operation, software expertise, etc.

Ideally, a Work Package form, as in the example attached herewith, should be filled-in, listing in summary the tasks to be undertaken by the partner.

The completed ‘Cooperation Request Forms’, and the corresponding Work Packages if applicable, will be printed together with the participants list and will be distributed during the first day of the workshop.

Please fill-in the attached ‘Cooperation Request Form’, and the corresponding Work Packages if applicable, and send it electronically to the organisers at satforum08@republic-coms.gr before the 23th January 2008.

“SATCOMS AND NAVIGATION AT THE SERVICE OF THE CITIZEN”

Cooperation Proposal Form

Company/Entity NAME

METASYS Co.

DETAILS

Address: 18 Esperidon Street

Tel.: +302102448450-1 Facsimile: +302102443204

E-mail: av@metasys.gr

Company www address: <http://www.metasys.gr>, <http://www.anco.gr>

Contact person: Anthony Vekris – Business Development Manager

TYPE OF ENTITY (Please tick the relevant box(es))

User

Industry

Government

INTEREST IN:				
Program	Subject/ Title (SPACE, SECURITY, GALILEO)	Call reference	Deadline for proposal	Type of Partner needed (please underline as applicable)
Proposal FP-7	<i>GALILEO Call for SMEs</i>	<i>FP-7- Galileo-2007—1.7-01</i>	<i>29/02/2008</i>	<u>Prime</u>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)-2008-RTD-1</i>	<i>AREA: 7.2.2.1 Logistics and Intermodal Transport</i>	<i>8/05/2008</i>	<u>User</u> <u>Expert</u> <u>Prime</u>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)-2008-RTD-1</i>	<i>SST.2008.2.6.1 Intelligent Highways</i>	<i>8/05/2008</i>	<u>User</u> <u>Expert</u> <u>Prime</u>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)-2008-RTD-1</i>	<i>SST.2008.2.7.6 Assessment of ITS tools for better decision making</i>	<i>8/05/2008</i>	<u>User</u> <u>Expert</u> <u>Prime</u>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)-2008-RTD-1</i>	<i>AREA: 7.2.3.1 New transport and mobility concepts</i>	<i>8/05/2008</i>	<u>Expert</u> <u>Prime</u>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)-2008-RTD-1</i>	<i>SST.2008.3.1.1 New mobility concepts for passengers</i>	<i>8/05/2008</i>	<u>Expert</u> <u>Prime</u>

Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)- 2008-RTD-1</i>	<i>SST.2008.3.1.2 Intelligent Mobility Systems</i>	<i>8/05/2008</i>	<i>User Expert Prime</i>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)- 2008-RTD-1</i>	<i>SST.2008.3.1.3 New vehicle concepts</i>	<i>8/05/2008</i>	<i>User Expert Prime</i>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)- 2008-RTD-1</i>	<i>SST.2008.3.1.4 Urban freight delivery systems</i>	<i>8/05/2008</i>	<i>User Expert Prime</i>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)- 2008-RTD-1</i>	<i>SST.2008.3.1.6 Transport planning and traffic information systems in cities</i>	<i>8/05/2008</i>	<i>User Expert Prime</i>
Proposal FP-7	<i>FP7-SUSTAINABLE SURFACE TRANSPORT (SST)- 2008-RTD-1</i>	<i>SST.2008.3.1.7 Large event mobility management</i>	<i>8/05/2008</i>	<i>User Expert Prime</i>
Proposal ESA	<i>ARTES-1</i>	<i>AO5622 AO5594 05.153.38(intended) 05.153.59(intended) 08.179.06(intended)</i>	<i>Open</i>	<i>Prime</i>
Proposal ESA	<i>ARTES-4</i>	<i>AO4780 08.179.09(intended) 08.179.12(intended)</i>	<i>Open</i>	<i>Prime</i>
Proposal ESA	<i>Greece Industry Incentive Scheme</i>	<i>AO5472</i>	<i>Open</i>	<i>Prime</i>
Proposal ESA	<i>ARTES-3</i>	<i>08.153.07(intended) 08.153.08(intended)</i>	<i>Open</i>	<i>Prime</i>