

Fax: +49(0)3677 84512209 **e-mail:** c-d@asg-platform.org
Online: <http://www.asg-platform.org>
Sender Information (firm stamp)

tranSIT -
Thüringer Anwendungszentrum für Software-,
Informations- und Kommunikationstechnologien
Langewiesener Str. 32

98693 Ilmenau
GERMANY

I would like future information about:

- project ongoing in general
 scientific approach
 dissemination activities
 consulting, training, support
to asg-related topics

Please inform additionally / instead of me:

Name, First name:

Affiliation:

Address:

ZIP, Location:

phone / fax:

e-mail:



Location:



First Day - Industry Session

Telekomunikacja Polska S.A. (TP)
Warsaw TP Tower room 137
Ul. Twarda 18
00-105 Warszawa, Poland

Second Day

Polska Telefonia Cyfrowa Sp. z o.o.
Al. Jerozolimskie 181
02-222 Warszawa, Poland

Registration / Audience:

Participation only after previous Registration and Confirmation by the local organizer! Use exclusively the Registration Form and the contact data on the internal ASG-Web-Site: **www.asg-platform.org** (Audience Second Day for ASG-Partners and Invited Speakers only)

Information / Questions:

- organizational -

Agnieszka Roginska
(Telekomunikacja Polska S.A.)
Phone: +48(22)699 51 96
Email: agnieszka.roginska@telekomunikacja.pl

- scientific -

Alexander Wahler
(NIWA)
Phone: +43 1 3195843-11
Email: wahler@niwa.at

- Administration -

Dr. Regina Gerber (Work Component Dissemination)
University of Potsdam
phone: +49(331)977-1080
Email: rgerber@rz.uni-potsdam.de



Integrated Project
Adaptive Services Grid (ASG)

ASG Scenarios

Multi-component Workshop
with Industry Session
lead by
Work Component C-7





Preface

The Goal of the integrated project Adaptive Services Grid (ASG) is to develop a proof-of-concept of an open platform for adaptive services discovery, creation, composition and enactment. Beside the participation of major European research institutes, the project has the distinction of a strong involvement of industry partner ranging from big companies to small and medium-sized enterprises.

Furthermore, the ASG project aims to have great impact on relevant industry and business, and will therefore exploit and demonstrate its technical developments in different application areas. Although the ASG platform tries to cover a wide range of application possibilities, the targeted industry domains are primarily in the domains of telecommunications, telematics and enhanced enterprise IT. Additionally, the field of E-Government will also be aimed. With the purpose of demonstrating potential application of the ASG platform, several candidates of use case scenarios are under development. These scenarios will serve as a base to open the door for business and industrial exploitation.

In order to solve this task the project has a dedicated Work Component (C-7) "Usability and Demonstration" which concentrates on the design and development of these scenarios. In the end, four scenarios will show the application in the respective domains.

The goal of industry-oriented sessions is to open discussion with representatives such as R&D technologists, developers and especially decision-makers from industry in the respective domains in order to extract more business requirements and to receive feedback, which is vital for finetuning future developments.

Therefore, this session aims at presenting the ASG project in general and the first use case scenarios, particularly in the field of telecommunications.

ASG Scenario Development

In the domains of telecommunications, telematics and enterprise IT the development of use case scenarios with regard to the ASG platform is well underway, e.g.:

- Travel Planner
- Location aware Mobile Market Place
- Intelligent Transport Systems and Services
- Dynamic Supply Chain Management
- Service and Application Monitoring
- E-Government

Agenda - Industry-oriented Session ASG Telecom Scenarios

Tuesday, 12/04/2005

09:45	Welcome by Telekomunikacja Polska S.A.
10:00	ASG Scenarios (focused on Telecom Scenarios) Erik Lillevold, Alexander Wahler
10:45	<i>Coffee Break</i>
11:00	ASG core Benefits and Features (with open discussion) Guido Laures
12:00	<i>Lunch</i>
13:00	Mapping a Usage Scenario onto ASG Guido Laures
14:00	<i>Coffee Break</i>
14:30	Scenario Session
16:30	Session Closing & Summary Frode Kileng, Alexander Wahler

Registration Form

Please write block letters!
To register more than one participant, please copy this form
or use the Online-Registration: www.asg-platform.org

Fax: +49(0)3677 84512209

Adaptive Services Grid (ASG) - Industry-oriented Session
ASG Telecom Scenarios

April 12, 2005, 9:30 a.m.
Telekomunikacja Polska S.A. (TP)
Warsaw TP Tower room 137
Ul. Twarda 18, 00-105 Warszawa, Poland
Phone +48(22)699 51 96, Fax +48(22)857 99 86

Name, First name: _____

Affiliation: _____

Address: _____

ZIP, Location: _____

phone / fax: _____

e-mail: _____

phone / fax _____

Date - Stamp - Signature _____

We are interested in: (x)			ASG - Work Component
general contact to	Scientists and Experts of	Information, Training, (Demo) of	C1 - ASG Interface
			C2 - Service Discovery & Composition
			C3 - Service Creation
			C4 - Adaptive Process Management
			C5 - Services Grid Infrastructure
			C6 - Development Methodology
			C7 - Usability and Demonstration

