

USTUTT – IAAS

Objectives and Deliverables of Work Package 9

Thorsten Scheibler

Institute of Architecture of Application Systems
(IAAS)

Universität Stuttgart
Universitätsstr. 38
70569 Stuttgart
Germany



Phone +49-711-7816 475

Fax +49-711-7816 471

E-Mail [scheibler@](mailto:scheibler@iaas.uni-stuttgart.de)

iaas.uni-stuttgart.de

- **Standardization, Dissemination & Exploitation:**
 - Continuous technology watch on existing and emerging standards in
 - Internet technology
 - Web services technology
 - Business process integration
 - Enterprise application integration
 - Monitor standardization activities at the W3C, OASIS, WS-I, GGF, and more
 - Propose modifications, extensions or enhancements of established standards
 - Develop drafts in key areas where standards are missing (cooperation with WP 10)

- **Standardization, Dissemination & Exploitation:**
 - Set-up, populate, update and enhance the contents of the web site
 - in collaboration with the ESSI cluster (formerly SDK)
 - Ensuring TripCom remains highly visible
 - Workshops, conferences, symposiums, magazines, ...
 - Investigation of potential application areas and upcoming market opportunities for TripCom results

WP 9 – Management Team



WP participant	WP management team representative
USTUTT (Lead)	Daniel Martin
LFUI	Reto Krummenacher
TUW	Martin Murth
FUB	Robert Tolksdorf
Cefriel	Emanuele Della Valle
Profium	Janne Saarela
TID	Noelia Pérez

- D 9.1 Continuous report on standard activities in related fields (Lead: USTUTT, M36)
 - Analysis and possible proposals to standardization bodies (drafts, extensions or enhancements)
- D9.2 Continuous report on Dissemination and Exploitation activities (Lead: USTUTT, M36)
 - Establishment and maintenance of the project Web site
 - Analysis of dissemination events and coordination
- D9.3 Impact Analysis: Initial Report (Lead: TID, M18)
 - Initial analysis of potential market and technologic impact of TripCom infrastructure and project results
- D9.4 Analysis of mutual influence of Grid and Triple Space technologies (Lead: TUW, M24)
 - Compare grid and triple space technology how they can affect each other
- D9.5 Impact Analysis: Report Update (Lead: TID, M36)
 - Final report of market and technologic impact of TripCom

End of Document