A 14 million project funded by EU and privates

The AXMEDIS Project is developing technologies to reduce the costs of digital content production, distribution. AXMEDIS is an environment where digital content producers, aggregators and distributors can gain access to a wide range of digital contents and innovative technologies to create new market and distribution openings. AXMEDIS project is developing the required solutions to:

- **Reduce the costs of cross media production** by accelerating the production process with innovative technologies
- **Reduce the cost of cross media distribution and sharing at Business-to-Business (B2B) level based on Peer-to-Peer (P2P) technology**, creating a regulated content sharing environment for content publication, integration and acquisition for distribution
- **Realise effective cross media content distribution system towards consumers** exploiting efficient publication and content gathering tools within a multi-channel architecture.
- **Protect digital content and monitor distribution** through formal models in terms of Digital Rights Management, continuous tracing of performed actions, providing statistics and reporting to producers, distributors, creators and collecting societies.
- **Search for integrated objects and components** through technical queries in local and in the whole shared content network.

AXMEDIS will offer assistance and technical support to companies interested in using the platform and adopting the project’s solutions. This support action will be provided through activities such as training, management, assessment and evaluation, dissemination and demonstration at conference and fairs. Furthermore, the AXMEDIS consortium will grant the sum of 1 million Euro to companies and research institutes interested in developing real solutions by exploiting AXMEDIS technologies.

**Partners in the AXMEDIS project** include highly recognised European digital content providers, integrators, distributors, technology providers and research and education institutions: Distributed Systems and Internet Technology Lab, Department of Systems and Informatics, University of Florence (Italy); project coordinator: ACit - Advance Concepts for Interactive Technology GmbH (Germany); A.F.I. Associazione dei Fonografici Italiani (Italy); Converse Ltd (Israel); CPR Consorzio Pisa Ricerche (Italy); DISIT Dipartimento di Informatica, University of Florence (Italy); EPFL Ecole Polytechnique Federale de Lausanne (Switzerland); Eutelsat S.A. (France); Exitel S.r.L. (Italy); ANSC Fondazione Accademia Nazionale di Santa Cecilia (Italy); FHGIG Fraunhofer Gesellschaft zur Foerderung der Angewandten Forschung E.V. (Germany); FUPF Fundacio Universitat Pompeu Fabra (Spain); ILABS Giunti Interactive Labs S.r.L. (Italy); HP Hewlett Packard Italiana S.r.L. (Italy); OD2 On Demand Distribution PLC (UK); Sejer Representing Bordas and Nathan (France); CRS4 Società Consortile Centro di Ricerca, Sviluppo e Studi Superiori in Sardegna (Italy); Tiscali S.p.A. (Italy); UNIVLEEDS University of Leeds (UK); IRC University of Reading (UK); and Xim Limited (UK).

**FOR MORE INFORMATION PLEASE CONTACT AFI stand 12.06 or AXMEDIS project coordinator**

Prof. Paolo Nesi, Ph.D.
DISIT-DSI, Distributed Systems and Internet Technology Lab, Florence University
Email: nesi@dsi.unifi.it office tel +39-055-4796523 Fax:+39-055-4796363