# COSINE

http://cosine.eutema.com/

# Co-ordinating Strategies for Embedded Systems

#### Motivation

- ▶ COSINE is a Specific Support Action whose goal is to enhance the impact of European RTD strategies in the area of Embedded Systems. It is designed to overcome the current fragmentation and overlapping of scattered strategic research initiatives in the area of Embedded Systems in Europe.
- COSINE offers assistance to strategically developing and fine-tuning programmes for countries which are currently designing (or redesigning) initiatives in this area.
- COSINE co-operates with the European Commission on strategy issues such as ARTEMIS the European Technology Platforms for Embedded Systems.



- Eutema Technology Management, Austria (Project Coordinator)
- ▶ BMVIT Ministry for Transportation, Innovation, and Technology, Austria
- DLR, Germany
- ▶ VINNOVA, Sweden
- ▶ Embedded Systems Institute, Netherlands
- UTIA, Institute of Information Theory and Automation AS CZ, Czech Republic
- NKTH, Hungary
- Spanish Ministry of Industry, Tourism and Commerce, Spain
- IWT, Belgium
- ISERD, Israel
- TEKES, Finland

### Project Goals

- Improve contacts of Embedded Systems programme managers and policy makers.
- Analyse existing national activities with respect to target groups, participation, instruments.
- Study barriers for trans-national cooperation.
- Interlink national policy makers, programme managers, and European Commission and industry groups.

FP6/7 Technology Platforms ISTC National Programmes

Member and Enlargement states

High-level policy makers (ministries) Gov Sponsor
Gov Sponsor
Gov Sponsor
Steering group

Manager

Manager

Executive team

Industry and research panel

Eureka ITEA

COSINE

## Results

▶ COSINE is devising a medium-term plan for enhanced co-operation of national activities and supports the design of policies for Technology Platforms.



UTIA, Dept.of Signal Processing Pod Vodárenskou věží 4 182 08 Praha 8, CZE



Eutema Technology Management Karl-Lueger-Ring 10 1010 Vienna, Austria

