



THE NATIONAL GI ASSOCIATION

Full name :
Hungarian Association for Geo-information (HUNAGI)
Type of association :
Non-profit, interdisciplinary umbrella association
Date of foundation : 9th November 1994
Date of Court registration:
8th January 1996, 14th August 2002: classified as Public Benefit Society
Members : 86 institutions and organisations, 8 countrywide projects, 20 students

MISSION GOALS
- to promote, stimulate, encourage and support the development and use of GI and its associated technologies
- to strengthen the institutional links between the multidisciplinary GI communities in Hungary and in abroad.

INTERDISCIPLINARITY AND MULTISECTORALITY: MEMBERS OF HUNAGI

The objective of the Hungarian GI Association is to provide representation and visibility of the GI community's interests in the European Umbrella Organisation for Geographic Information (EUROGI), and to build up contacts with similar national GI associations. HUNAGI carries out actions related to the EUROGI membership and provides representation of its members' interest on international fora.

ACTIVITIES
Facilitating the implementation of the National Spatial Data Infrastructure by networking, knowledge transfer and information dissemination
Domestic level:
National Information Society Strategy & Implementation (MITS)
Adoption of Acquis & Transition Facility Programmes
European level:
EU Framework Programmes,

European Spatial Data Infrastructure (INSPIRE)
Public Sector Information, GI Network in Europe, GMES and GALILEO, UNECE, FAO SEUR
Close collaboration with EUROGI, EuroCadastré, EuroGeographics, GISIG and European Institutions eg. DG JRC, InfSo, Envi, Eurostat, EEA, Research
Global level:
Global Spatial Data Infrastructure Association, Digital Earth, FIG, ISPRS, ICA, IAG, OGC
Taking part in the preparation of the GSDI-FIG Conference on From Pharaos to the Information Society

HUNAGI has seat in the Executive Committee of EUROGI and in the Board of Directors, GSDI



ACADEMIA	GOVERNMENT	NON-GOVERNMENTAL	PRIVATE SECTOR
<p>ATC Agroinformatics and Applied Mathematics Department, University of Debrecen <i>Chair of Landscape Planning and Regional Development, Szent István University</i> Chair of Surveying and Remote Sensing, Institute of Geomatics and Engineering Faculty of Forestry, University of West-Hungary <i>Chair of Water- and Environment Management, Faculty of Agricultural Sciences, Debrecen University</i> College of Geoinformatics, The University of West-Hungary <i>Department of Cartographic Science, L.Eötvös University</i> Dept of Physical Geography, József Attila University of Sciences <i>Department of Photogrammetry and Geo-informatics, Budapest University of Technology and Economics</i> Institute for Ecology and Botany of the Hungarian Academy of Sciences (MTA ÖBKI) GIS and Mapping Workgroup <i>Institute of Mathematics and Informatics, Faculty of Agricultural Sciences, University of Kaposvár</i> Institute for Environmental and Landscape Management, Szent István University, Gödöllő <i>Pázmány Péter Catholic University Faculty of Humanities</i> Research Institute of Soil Sciences and Agrochemistry of the Hungarian Academy of Sciences <i>Department of Surveying and Geodesy Budapest University of Technology and Economics</i> Regional Research Centre Alföld of the Hungarian Academy of Sciences <i>Pollack Mihály College of Engineering, Department of Public Utilities, Geodesy and Environmental Protection, University of Pécs</i> Zsigmondy Vilmos és Széchenyi István School for Vocational Training, Nagykanizsa <i>18. Chair of Automation, Veszprém University</i></p>	<p>Baranya County Land Office <i>Budapest Land Office</i> Capital Plant Health and Soil Protection Service <i>Geological Institute of Hungary (MÁFI) GRID Budapest</i> <i>Hungarian Meteorological Service (OMSZ)</i> Hungarian Space Office Institute of Geodesy, Cartography and Remote Sensing (FÖMI) incl. 8 subscribed projects (CelkCenter, CLC, CROPMON, EUPOS, INTREL, MADOP, META, VinGIS) <i>Mapping Service of the Hungarian Defence Forces</i> Ministry of Defence Mapping Nonprofit Company <i>Prime Minister's Office</i> Somogy County Land Office <i>State Forestry Service VÁTI</i> <i>Veszprém County Land Office</i> Vas County Plant and Soil Protection Service <i>Heves County Plant and Soil Protection Service (2003)</i> Komárom-Esztergom County Plant and Soil Protection Service <i>Fejér County Plant and Soil Protection Service</i> Baranya County Plant and Soil Protection Service <i>Somogy County Plant and Soil Protection Service</i> Hajdú-Bihar County Plant and Soil Protection Service <i>Jász-Nagykun-Szolnok County Plant and Soil Protection Service</i> Central Statistical Office Directorate County Somogy <i>Fejér County Land Office</i> Tolna County Land Office <i>27. Department of Rural Development Programmes, MoARD/South-Danubian Regional Rural Development Office</i></p>	<p>Dennis Gabor Foundation <i>gita Hungary</i> Geospatial Information & Technology Association <i>Hungarian Academic and Research Network Association (HUNGARNET Association)</i> Hungarian Geographical Society <i>Hungarian Association for Settlement and Regional Development</i> Hungarian Society of Surveying, Mapping and Remote Sensing <i>HUNGIS Foundation</i> John v. Neumann Society for Computing Sciences <i>Union of the Hungarian Public Administration Informatics</i> Hungarian Federation of Agroinformatics (MAGISZ) <i>Society of Hungarian Surveying and Mapping Entrepreneurs</i> WWF Hungary <i>14. FAO Land Tenure Service –SDAA Outpost in Budapest</i></p> <p>STUDENT DIVISION</p> <p>20 members from 10 Universities and Colleges</p> <p>Mentor: <i>Prof. Dr. Béla Márkus, West Hungary University, College of Geoinformatics</i></p> <p>www.hunagi.hu</p> 	<p>Autodesk Ltd. Hungary <i>BEKES Ltd.</i> Bonaventura GIS Market Analysis and Publishing Co. <i>DigiTerra GEOinformatics System House Ltd</i> ESRI Magyarország Kft <i>Geodézia Ltd</i> <i>GeoX Ltd</i> <i>HISZI-MAP Map Publishing Co.</i> HungaroCAD Informatikai Kft. <i>L&MARK GIS, Computing Techniques and Engng Ltd.</i> National Cadastral Programme Non-profit Co. <i>VITUKI Consult</i> WEBhu Ltd. <i>VARINEX Informatics</i> Erda Ltd <i>TTTC Ltd.</i> GraphIT Ltd. <i>Congress Ltd</i> Telespazio Hungary Ltd. <i>InterMap Ltd.</i> Csanády & Partner <i>Compet-Terra Ltd.</i> DigiKom Ltd <i>Hydea Ltd.</i> Regional Environment Technology Center Non-profit Co. <i>T-Systems Unisoftware Ltd</i> GeoData Ltd. <i>GT Rt (Geodetic and Cartographic Shareholding Co.)</i> 30. Infoterra Hungary Ltd <i>Geoview Ltd</i></p> 