

BORDWIIS+ GOOD PRACTICES

LORRAINE	<ul style="list-style-type: none"><li>● LSCLL: Lorraine Smart Cities Living Lab</li><li>● LORFOLIO: Digital Skills Portfolio in Lorraine</li><li>● e-ICALOR: Shared Medial Digital File in Lorraine</li><li>● Robotic Sugery Diploma</li><li>● INRIA</li></ul>	ASTURIAS	<ul style="list-style-type: none"><li>● ODLab: Open data Lab Gijón</li><li>● Open FWPA: Asturias Framework for Public Administration</li></ul>
ESTONIA	<ul style="list-style-type: none"><li>● SCL: Smart City Lab</li><li>● DC: Tartu Democentre</li><li>● Tarte University Institute of Tecnology</li><li>● STACC: Software Technology and Applications Competence Centre</li></ul>	TUSCANY	<ul style="list-style-type: none"><li>● CART: Cooperazione Applicativa Regionale Toscana</li><li>● LILIT: Collaborative Problem Solving in Pisa Learning Lab</li><li>● Navacchio Technology Pole</li><li>● Innovation Pole of Optoelectronics</li></ul>
SOUTH EAST ROMANIA	<ul style="list-style-type: none"><li>● ASSISTANT: Supporting Innovation Capacity of SMEs</li><li>● Boussole CSR</li><li>● BIOSIG: Innovate Biotechnologies for Safety Fish Products</li><li>● IPR for SEE</li></ul>	CENTRAL HUNGARY	<ul style="list-style-type: none"><li>● MMCluster: Mobility and Multimedia Cluster</li><li>● FlexilabLL: Innovative Learning Solutions Living Laboratory</li><li>● Technology and Knowledge-Transfer Office</li><li>● DEMOLA Laboratory</li><li>● eVITA National Technology Platform</li><li>● Hungarian Academy of Sciences, Institute for Computer Science and Control</li><li>● GE Showroom - GE Lighting Experience Centre</li><li>● GE Hungary - Healthcare Division</li></ul>
ÖRESUND	<ul style="list-style-type: none"><li>● TESTBED: Skåne</li><li>● Zirro-InControl</li><li>● MINC Malmö Incbator</li><li>● Mobile Heighs / Cluster 559</li><li>● Tillväxtverket - Swedish Agency for Economic and Regional Growth</li><li>● Malmö Cleantech City</li><li>● Sustainable Business HUB</li><li>● Ideon Science Park: LU Open Compete Incubate</li><li>● Open Arena5</li><li>● Demola</li></ul>	NORTH RHINE WESTPHALIA	<ul style="list-style-type: none"><li>● CART: Cooperazione Applicativa Regionale Toscana</li><li>● LILIT: Collaborative Problem Solving in Pisa Learning Lab</li><li>● Navacchio Technology Pole</li><li>● Innovation Pole of Optoelectronics</li></ul>
	<ul style="list-style-type: none"><li>● Incentive</li><li>● Materials Evolution Project</li><li>● Sony Mobile</li><li>● Combain</li></ul>		

SOCIOS DE BORDWIIS+

- Instituto de Desarrollo Económico del Principado de Asturias IDEPA (ES)
- Fundación CTIC, Asturias (ES)
- Regional Council of Lorraine (FR)
- INRIA National Institute for Research in Computer Science and Control (FR)
- Region of Tuscany (IT)
- Tartu Science Park (EE)
- IFKA Public Foundation for the Development of Industry (HU)
- ARDSE South-East Regional Development Agency (RO)
- University of Wuppertal, NRW (DE)
- Lund University, Region Skane (SE)



The BORDWIIS+ project, led by IDEPA and funded by the European INTERREG IVC Programme, is coming to an end after more than two years of collaboration among ten entities belonging to eight European regions.

The objective of the BORDWIIS+ project is to facilitate access to the knowledge needed to start or strengthen the process of regional smart specialization around Information and Communication Technology (ICT) and develop strategies for success in ICT innovation through a dialogue between the participating regions, while at the same time identifying opportunities for interregional cooperation.

The partners met for the first time in Metz, France in March 2012 and since then have held meetings in Florence (Italy), Tartu (Estonia), Budapest (Hungary) and last January in Brussels. Further study visits were organized to North Rhine-Westphalia (Germany) and Öresund (Sweden).

The final BORDWIIS + Conference is being held in the Technology Park of Asturias on 24th April. During the event the final publication will be presented in which recommendations are made for the regions as regards developing ICT innovation policies in the context of regional specialization. Leading up to this document the partners worked in parallel on an inventory in each of the territories of the capabilities and opportunities for innovation in ICT and carried out a comparative analysis. Partners also identified and gathered good practices under the title of Collaborative Models.

The European partners of BORDWIIS+ will take advantage of their stay in Asturias to visit the new site of the Central Hospital of Asturias, where the facilities and the technological advances it incorporates will be presented by the Hospital management.

The agenda of the final conference also includes a meeting of the Steering Committee of the project, which will take place on April 25th and which will conclude with the signing of a declaration of intent to extend collaboration beyond the lifetime of the BORDWIIS+ project.

### Parque Tecnológico de Asturias

The Technology Park of Asturias (PT Asturias), inaugurated in June 1991, was an initiative of the Government of the Principality of Asturias to boost innovative business in the region. The Park is located in an impressive 48ha (approx.) urban and natural setting and offers high quality, specific services for the start-up of innovative, technology-based companies and projects. PT Asturias is home to the Non-Metallic Materials Technological Centre, the European Business and Innovation Centre (BIC Asturias), which manages the Incubator and Bio-Incubator for the Park; and a Centre for Advanced Technology Services. Furthermore, the Park is the headquarters for IDEPA and other regional public business promotion entities.



PROGRAM 9,30 H - 13,00 H

- Official Welcome. General Director of Economy and Innovation of the Government of Principality de Asturias.  
Mr. Gonzalo Pescador Benavente
- Boosting Regional Development with ICT Innovation Strategies: a final overview of BORDWIIS+ project.  
IDEPA. Ms. Paz Palacio
- Presentation of the final publication "ICT Innovation Strategy for European Regions: Recommendations for Regional Specialisation"  
University of Wuppertal. Cluster Management IKT NRW. Ms. Monika Gatzke
- Regional experiences with International cooperation in ICT.  
European Centre for Soft Computing. General Manager. Mr. Raúl del Coso
- Regional experiences with International cooperation in ICT.  
CTIC Foundation. Manager for International and Institutional Relations  
Brendan Doyle  
CTIC Centro Tecnológico. Research scientist and Open Data consultant. Mr. Luis Meijueiro.
- EU Interregional cooperation-State of play and perspectives.  
Interreg IVC Joint Technical Secretariat. Project Officer. Mr. Jasón Martínez.
- Closing.  
General Director IDEPA. Mr. Carlos García Morilla.

### Laboral Ciudad de la Cultura (Torre del Reloj)

The Laboral City of Culture is the result of a transformation project carried out by the Government of the Principality of Asturias in order to give new life to the building of the old Laboral University of Gijón. The project became a reality in March 2007. The headquarters of the Principality of Asturias Broadcasting Corporation in the old Convent of the Clarissa nuns, the LABoral Art and Industrial Creation Centre, the Integrated Vocational Training Centre, the College of Dramatic Art and Professional Dance, the Church, the Café, the Theatre, the Auditorium and the Jovellanos University College, are some of the entities with their headquarters in the City of Cultura.



STEERING COMMITTEE 9,00 H - 12,00 H (PRESS CONFERENCE)

- Mainstream of project's results in each partner's regional policies (Implementation Plans)
- Signing of Memorandum of Understanding (MoU)

### Central University Hospital of Asturias HUCA

The new Central University Hospital of Asturias (HUCA) came into operation last January with the aim of becoming the cornerstone of the public health care network of Asturias, which consists of 9 hospitals and almost 80 health centres. The new HUCA, from the technological point of view, includes within its range of services all the advances that ensure effective, efficient and sustainable health care.

In 2005 Asturias defined its Strategy for the Development of the Health Information System (EDESIS). Since then 20 million euros have been invested in the hospital network and 19 million euros in the new HUCA ICT equipment and information system. Among the projects undertaken in the EDESIS programme is the integrated healthcare information system, the population identification and resources system, departmental applications for pharmacy, laboratory and radiological digital imaging, and electronic prescriptions.

As regards knowledge, the Hospital will share facilities with the University of Oviedo and the future Foundation for Research and Innovation in Asturias (FINBA). The Health Sciences business incubator is also located close to the health centre. The "Health Hub" is one of the actions to which the region is committed in order to leverage economic growth and this has been reflected in the priorities of the Smart Specialisation Strategy (RIS3) for Asturias.

From the architectural point of view, this is a unique building, with bright open spaces and a design that combines functionality and beauty. Spaces that can be shared and are capable of becoming improvised art galleries or one-off music venues. The surroundings of the hospital will also be a healthful environment, with a park of more than 130,000 square meters and some 360 trees, in addition to the four indoor gardens representing the four seasons.

PROGRAM 16,00 H - 18,00 H

- Presentation of the Asturian Health and ICT Strategy and guided visit to new hospital premises:

HUCA: Attracting knowledge.  
Mr. Mario Margolles Martins, General Director of Planing, Management and Healt Innovation of the Government of the Principality of Asturias

HUCA: The cornerstone of change.  
Mr. Jaime Rabanal García, Manager of Healt Area IV.

HUCA: Investment in innovation.  
Mr. Luís Martínez Escotet, Director of HUCA project.

