

MEMBERS OF THE CLUSTER

The 27 EU-funded projects currently involved in the Cluster are:

- AITPL Cluster*
- AMI-4-SME*
- ASPIRE
- BRIDGE
- CASAGRAS
- CE-RFID*
- CoBIS*
- CuteLoop
- Dynamite*
- ETP EPoSS
- EU-IFM
- EURIDICE
- GRIFS
- HYDRA
- Indisputable Key
- iSURF
- LEAPFROG
- PEARS Feasibility
- PRIME*
- PrimeLife
- PROMISE*
- RACE networkRFID
- SMART
- SMMART*
- StoLPaN
- SToP
- TraSer

**:closed projects*

CONTACT

For more information on the Cluster of European Research Projects on the Internet of Things (CERP-IoT), please contact:

Patrick Guillemin, CERP-IoT
Coordinator:
Tel: +33 (0)4 92 94 43 31
Patrick.Guillemin@etsi.org

Peter Friess, CERP-IoT EC Secretary
Peter.Friess@ec.europa.eu

<http://www.rfid-in-action/cerp-iot>



Bringing together
EU projects to define
a common vision
on the Internet of Things



CERP-IoT

The Cluster is bringing EU-funded projects together to define and promote a common vision of the Internet of Things.

The main objectives of the cluster are to:

- Facilitate networking of different RFID and IoT projects in Europe
- Coordinate research activities in IoT including RFID
- Leverage expertise, talents, and resources and maximise impact
- Establish synergies between projects

"The Cluster aims at developing a solid ground for the future Internet of Things through the networking of European research efforts."

Patrick Guillemin, CERP-IoT coordinator, ETSI

A NETWORK TO BRING EU PROJECTS TOGETHER

The "Cluster of European RFID Projects" was launched in January 2007 to promote the exchange of information between the EU funded RFID projects in Europe.

In 2008, the Cluster was renamed CERP-IoT (Cluster of European Research Projects on the Internet of Things) and was given the wider scope of the Internet of Things to include such concepts as IoT Architecture, Security and Privacy, Coding, Naming, Spectrum, harmonized global RFID and IoT standardization.

ACHIEVEMENTS OF THE CLUSTER SO FAR

- Sustainable collaboration of EU funded projects on Internet of Things issues (Regular meetings of the cluster)
- Working Paper on RFID research needs (2007), available at <http://www.rfid-in-action/cerp-iot>
- Collaboration with Japan, Korea, US etc on IoT issues
- Contribution to the EU RFID Expert Group (EU REG)
- Participation to important RFID and IoT events
- Members of the cluster involved in numerous RFID and IoT EU activities (calls for proposals, action plans, thematic network etc.)



PLANS FOR 2009/2010

The CERP-IoT will focus on the following tasks in 2009:

- Publication of an updated strategic research roadmap
- Publication of CERP-IoT Cluster book (planned for fall 09)
- Active contribution in the next high level events and conferences
- Identification of specific areas of cooperation
- Reinforcement of network synergies with the EU Thematic Network "RACE Network RFID", CASAGRAS and GRIFS

"The cluster is part of Europe's ambition to shape a future Internet of Things for its businesses and citizens."

Peter Friess, CERP-IoT EC Secretary, Directorate General Information Society and Media, European Commission