



European
Commission



Innovation Procurement

The power of the public purse

EU funded projects
in the ICT domain

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Innovation procurement - Capitalising on innovative solutions to modernize public services

The European public sector is facing significant challenges, including the need to modernise internal operations while delivering high quality public services. Innovation procurement can deliver solutions to these challenges and Information and Communication Technologies (ICTs) play a major role in this.

The EU research and innovation programmes FP7 and CIP, now grouped under Horizon 2020, offer support to innovation procurement in two complementary ways:

- In some cases, public sector challenges can be addressed by innovative solutions that are nearly or already in small quantity on the market and don't need new research and development (R&D). This is when Public Procurement of Innovative solutions (PPI) can be used effectively.
- In other cases, the required improvements are so technologically demanding that there are no near-to-the-market solutions yet and new R&D is needed. Pre-Commercial Procurement (PCP) can then be used to compare the pros and cons of alternative competing approaches and to de-risk the most promising innovations step-by-step via solution design, prototyping, development and first product testing.

By developing a forward-looking innovation procurement strategy that uses PCP and PPI in a complementary way, public procurers can drive innovation from the demand side. This enables the European public sector to modernize public services faster while creating opportunities for companies in Europe to obtain a first customer reference and gain international leadership in new markets.

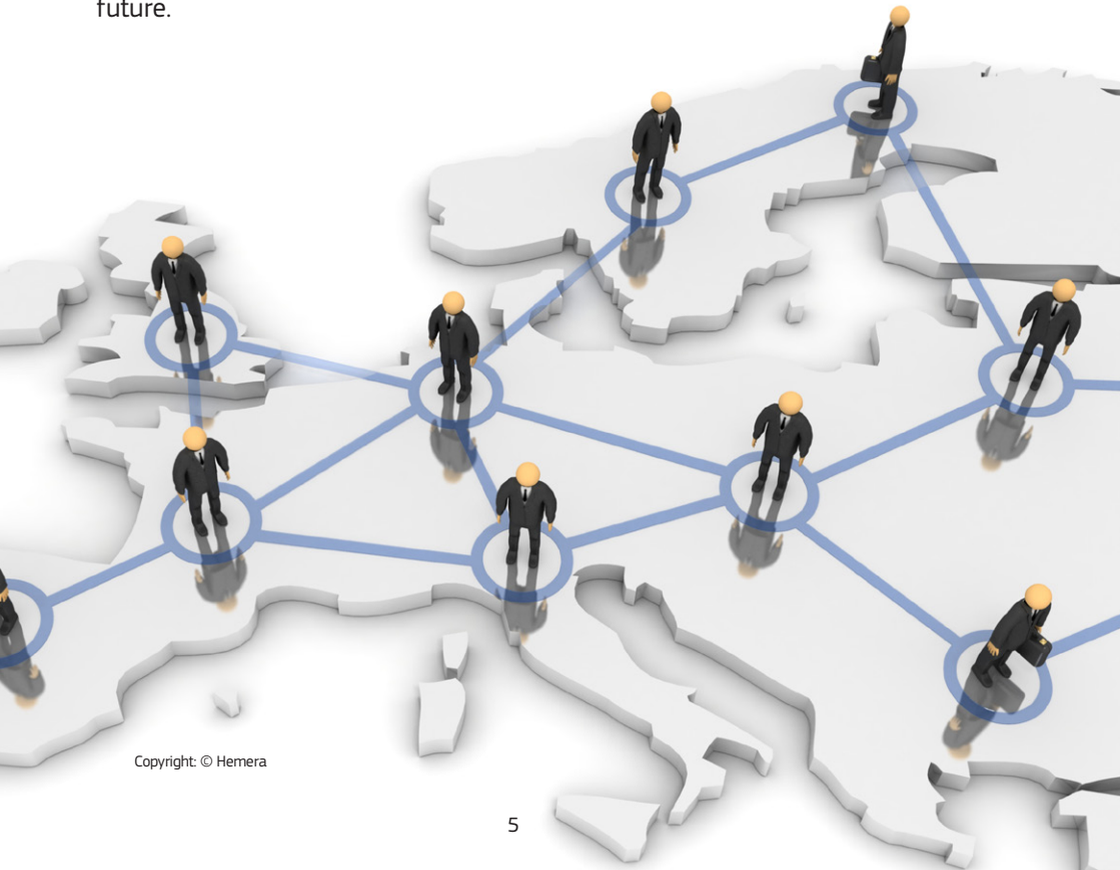


About this brochure

This brochure provides an overview of projects that are focusing on innovation procurement in the ICT domain funded by the EU's research and innovation funding programs FP7, CIP and Horizon 2020. This includes projects in which public procurers from different countries around Europe pool resources to carry out PCP or PPI procurements together, plus coordination and networking projects that prepare the ground for new PCP or PPI procurements in the future.

European cooperation enables procurers to share the costs and risks of carrying out innovation procurements and find common answers to problems that are best tackled at European level for example to address issues such as cross-border interoperability, market fragmentation etc.

This brochure aims to share experiences about how different challenges of public interest in the EU can be addressed via innovation procurement. It provides also links where more information can be obtained so other procurers around Europe can use PCP and PPI approaches as well in the future.



R&D / Pre-commercial Procurement (PCP)

Public Procurement of Innovative Solutions (PPI)



Phase 0

Curiosity Driven Research



Phase 1

Solution design



Phase 2

Prototype development



Phase 3

Original development and testing of limited volume of 1st test products / services



Phase 4

Deployment of commercial volumes of end-products
Wide diffusion of newly developed solutions

Supplier A

Supplier B

Supplier C

Supplier D

Supplier B

Supplier C

Supplier D

Supplier C

Supplier D

Supplier(s)
A, B, C, D
and/or X

Impacts of the EU funded joint cross-border Pre-Commercial Procurements

Immediate impacts after start of the procurement

So far, EU funded PCPs have strengthened the cross-border cooperation between 110 procurers across Europe that have jointly awarded in total 151 PCP contracts to contractors that involve 312 companies and 56 universities or research centres. From the moment contracts are awarded and R&D implementation starts, a number of impacts can be observed based on which type of players are awarded contracts and how the R&D is committed to be implemented in the contracts.

These immediate results from 12 completed and ongoing PCPs funded through FP7 and Horizon 2020 show that the strategic use of the power pursue to drive innovation from the demand side through PCP has significant positive impacts on:

- **Opening the route-to-the market for new market players:** 61,5% of total value of all PCPs contracts are won by SMEs, more than twice the average in public procurement across Europe (29%).
- **Helping also established market players bring products to the market:** 16% of contracts are won by large companies as single bidder. 19% of contracts consist of consortia of SMEs and larger companies bringing innovative products together to the market. 73,5% of the PCP contracts are won by SMEs (SMEs alone, or as lead bidder)
- **Facilitating cross-border company growth:** 33,1% of PCP contracts are awarded cross-border, 25 times more than the average in public procurement across Europe (1,7%).
- **Bringing research results from the university to the market:** 30% of contracts have universities or research centers as partners in the winning consortia (often together with university start-ups)
- **Contributing to growth and jobs in Europe:** Nearly all bidders (99,5%) are doing 100% of the R&D for the contract in Europe
- **Reducing the R&D risks for procurers and encouraging commercialisation of results by vendors:** Leaving the IPR ownership rights with vendors reduced the R&D cost for procurers on average by 50% as vendors see wider commercialisation potential for their solutions.

- **Improving the quality and efficiency of public services:** All completed PCPs have delivered working solutions that can contribute to the strategic goals of the procurer. 60% of procurers use PCP to obtain more open, interoperable solutions. Procurers from 50% of PCPs that completed by end 2016 have already deployed the innovative solutions developed during the PCP.

Longer term impacts a few years after project completion

As all the FP7 funded PCPs were finalised between 1 to 2,5 years ago, one can start observing some longer-term impacts on the uptake of the developed solutions and on the commercialisation success and growth rate of participating companies. A survey conducted between April and May 2019 across all the 46 procurers and the 66 contractors of the 11 completed FP7 PCPs shows the following impacts so far:

Impacts on the procurers:

- **Improving the quality and efficiency of public services.** All completed PCPs delivered solutions that improve quality and / or efficiency. 60% of procurers use PCP also to obtain more open, interoperable solutions.
- **Deployment of solutions by procurers in the projects:** Procurers from 55% of the completed FP7 PCPs have already deployed solutions developed during the PCP (SILVER, PRACE3IP, HBP, PREFORMA, THALEA, IMAILE). Some projects deployed solutions as open source without needing further procurement: PREFORMA, HBP (part open source). Some projects procured the solutions as part of the PCP: PRACE3IP, THALEA, IMAILE. For other projects, the resulting solutions were procured after the PCP: SILVER, HBP. Procurers from 36% of the completed FP7 PCPs have not procured yet due to several reasons (certification, standardisation not completed yet etc).
- **Wider deployment of solutions by other procurers on the market:** Procurers from 27% of completed FP7 PCPs are already preparing additional larger scale procurements with enlarged buyer groups (THALEA, PRACE3IP, IMAILE)

Impacts on the companies:

- **Commercialisation of solutions (product available on the market):** 86% of the Phase 3 contractors, 75% of the Phase 2 contractors and 30% of the Phase 1 contractors have already commercialised (part of) their solutions. 11% of the contractors (across Phases 1/2/3) still expect to commercialise within 2 years. 17% of the contractors do not plan commercialisation of solutions
- **Business growth:** 50% of all contractors across all the phases already increased their revenues from commercialising the PCP solution. Indeed, a significant number of contractors that do not continue until phase 3 also continue investing to bring their solution to the market. 24,2% of start-ups have secured equity investment and 17% of start-ups concluded partnerships with large corporates since the PCP. On average 1 SME per PCP has attracted additional EU SME instrument financing, either before the PCP to verify the feasibility of their idea and setup their business for the PCP or during/after the PCP, for wider marketing activities and/or to diversify also into other markets.
- **Exit strategy (62,8% of companies in the PCPs are Start-Ups) 12,1% of start-ups have undergone a merger or acquisition. 3% of start-ups have done an IPO since the end of the PCP.**



Ongoing Projects



Empowering patients to optimise their recovery from a stroke

MAGIC focuses on transforming the delivery of health and social care services via mobile assistance to patients who have experienced a stroke. In response to the inability of today's healthcare services to keep pace with demand, the MAGIC PCP is bringing new ICT based solutions to the market that improve the well-being of patients and optimise their recovery from a stroke.



Procuring partners: Regional Business Services Organisation (Northern Ireland - Coordinator and Lead Procurer), Regional Health and Social Care Board (Northern Ireland), Regional Agency for Public Health and Wellbeing (Northern Ireland), Ancona University Hospital (IT), Local Health Company TO3 (IT), 'Gabriele D'Annunzio' di Chieti-Pescara University department of physical medicine and rehabilitation (IT)

Website:
www.magic-pcp.eu



RELIEF

Improving the monitoring and relieve of chronic pains

RELIEF addresses the needs of European health procurers to bring to the market innovative and sustainable ICT based solutions that improve the monitoring and relieve of chronic pains. The RELIEF PCP focuses on empowering patients in communication with clinicians to self-manage current and future pains. The RELIEF PCP aims to foster and accelerate the access to market for innovative solutions.



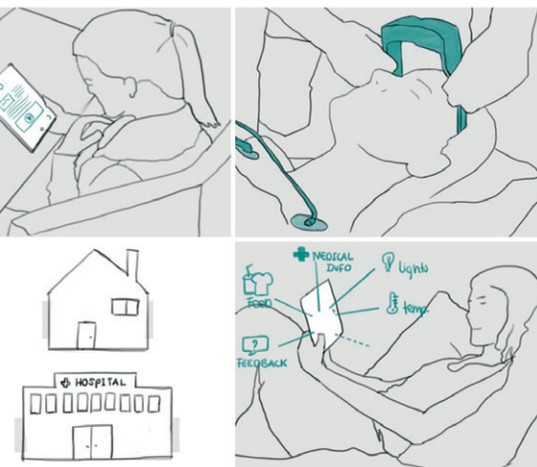
Procuring partners:
Andalucía Health Service
SAS (ES),
Network of Hospital Procurers
RESAH Ile-de-France (FR), Uppsala
County
Council CCU (SE)

Website:
www.relief-chronicpain.eu



Reducing healthcare stress through personalised e-health

STARS is implementing a PCP to reduce unnecessary healthcare related stress experienced by patients during the preclinical phase, the hospitalisation stage and the aftercare period. This will lower the harmful side-effects of sedating drugs, shorten hospital stay, shorten recovery time and relieve carers and related persons from continuous assistance. The PCP is tackling technical challenges related to vital signs measuring as well as wireless real-time transfer, analysis and decision making for big data amounts.



Procuring partners:
National Institute for
Rest and Care
for Elderly Inrca (IT),
Academic Hospital
Maastricht (NL),
Andalucía Health Service (ES),
Hospital Sant Joan De Déu (ES),
Fundation Parc Tauli (ES)

Website:
www.stars-pcp.eu



EMPOWERING PATIENTS.
IMPROVING CARE.

Empowering patients after surgical procedures

LIVE INCITE aims to improve the effectiveness of healthcare by optimising the success of surgical procedures. It is well known that lifestyle factors such as smoking and drinking strongly influence complications and mortality, therefore patient behaviour change is vital. The LIVE INCITE pre-commercial procurement is challenging the market to develop patient-centered interactive IT-solutions that influence patient behaviour in a personalised way so that they take the necessary actions in their lifestyle both prior and after surgery to optimise the health care outcome.



Procuring partners:
Hospital Clinic De Barcelona HCPB
(ES),
Bispebjerg-Fredrikberg Hospital/
Region
Hovedstaden (DK),
Karolinska University Hospital/
Stockholms
County Council (SE)

Website:
karolinska.se/en/live-incite



Nightingale

Smart monitoring, safer care

Developing the ultimate patient monitor

Nightingale is undertaking a PCP to develop the 'ultimate patient monitor' and refine wearable technology that can continuously monitor patients' vital signs. This will be integrated with blood tests and other data to ensure early warning of clinical deterioration in and out of hospital. The aim is also that the solutions use self-learning adaptive algorithms in combination with big data analysis to adapt to different individuals in different situations. The new solutions will be used to connect patients, care givers and health professionals to deliver safe, reliable care.



Procuring partners:
University Medical
Center Utrecht (NL), Stockholm
County
Council (SE)
University College London Hospitals
NHS Foundation Trust (UK),
Catholic University Leuven (BE)

Website:
www.nightingale-h2020.eu



Addressing the diabetes pandemic challenge through disease self-management

ProEmpower aims to make person-centred care for diabetic patients a reality. The project is undertaking a PCP to enhance the quality of medical decisions by personalised decision support tools that summarise patient clinical characteristics, treatment preference and ancillary data at the point of care. Early detection, personal decision support, self-management and peer support are to be delivered from a platform with interoperable and secure access to devices and health records.



Procuring partners:
Turkish Republic Ministry of Health MOH (TK),
Shared Services of the Ministry of Health SPMS (PT), Murcia Health Service SMS (ES), Regional Healthcare Society spa Campania region (IT)

Website:
www.proempower-pcp.eu



Detecting the presence of resistant microorganisms to prevent infections

The ANTISUPERBugs PCP challenges the industry to develop smart ICT solutions able to detect the presence of resistant microorganisms. The aim is to give real-time feedback to the user and at the same time share the information with the healthcare provider electronic record systems linking the infection with the place of the detection.



Procuring partners:
Catalan Oncology
Institute ICO (ES),
University Hospital
Aachen UKA (DE),
Autonomous Province Trento PAT
(IT),
Sheffield Teaching
Hospitals NHS Foundation Trust
STH (UK)

Website:
www.antisuperbugs.eu

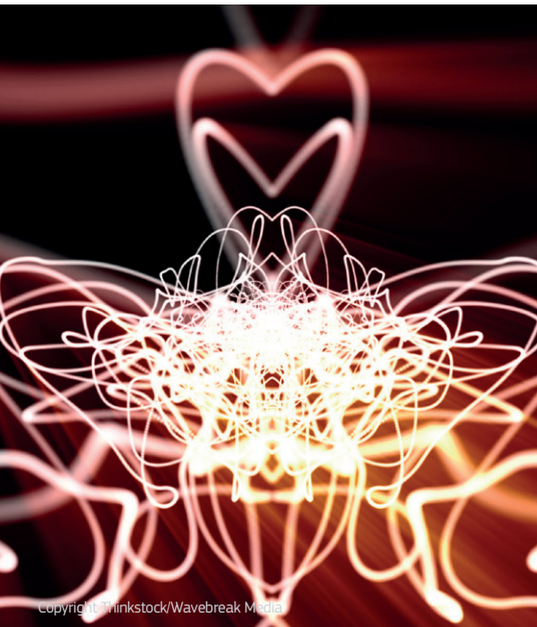
RITMOCORE

Improving treatment for bradycardias through
public procurement of innovative solutions



Setting an innovative model of treatment for elderly patients with bradycardia

It will implement a PPI to procure innovative solutions for elderly patients with bradycardia that are using or in need of a pacemaker. The new model of treatment aims to include integration of care pathways, remote monitoring of pacemakers, patient activation and the alignment of interests from all involved stakeholders. To deploy the new model, RITMOCORE approach proposes to shift from a conventional device purchase to an innovative comprehensive service delivery based on a risk-sharing model.



Procuring partners:
Hospital de la Santa Creu i Sant Pau (Barcelona, Spain)
Liverpool Heart and Chest Hospital
NHS Trust Foundation (Liverpool, UK)
Azienda Sanitaria Unica Regionale Marche (Ancona, Italy)

Website:
www.ritmocore-ppi.eu

Thalea⁾⁾⁾ II

Deploying telemedicine for high-risk intensive care unit patients

Intensive Care Units (ICU) strive every day to improve the care for acutely live-threatened patients. Between Beginning 2015 and October 2016, five hospitals from Germany, The Netherlands, Spain, Belgium and Finland carried out together the THALEA PCP to get a highly interoperable telemedicine-platform developed for tele-detection and tele-care of ICU-patients at increased risk. Three innovative systems were delivered at the end of the PCP. The novel algorithms and improved risk-detection of the telemedicine solutions, planned for wider deployment in the THALEA II PPI, will enable earlier diagnosis and improve efficiency in the ICU significantly, resulting in a reduction in sepsis mortality by 25% and in the length of hospital stay by 20-50%.



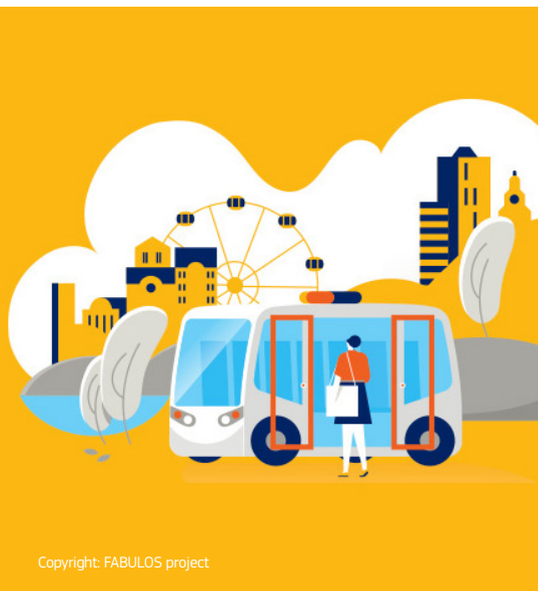
Procuring partners:
University Hospital
Aachen UKA (DE),
Academic Hospital Maastricht (NL –
coordinator),
Sanitary Corporation
Parc Tauli de Sabadell (ES), Federal
Procurement
Service BBG (AT)

Website:
www.thalea-pcp.eu/thalea-2



Autonomous bus lines for Europe's cities of the future

FABULOS focuses on how cities can use automated buses in a systematic way. The pre-commercial procurement challenges industry to develop and test innovative solutions that are capable of operating a fleet of autonomous mini-buses in normal urban environments. The aim is ultimately for the operation of an autonomous bus line as part of the public transportation ecosystem.



Procuring partners:

Forum Virium Helsinki Oy (FI)

Ministry of Economic Affairs and
Communication Estonia (EE)

Municipality of Lamia (EL)

STCP – Sociedade de Transportes
Colectivos do Porto, SA (PT)

City of Helmond (NL)

Gjesdal Municipality (NO)

Website:

<http://fabulos.eu>

smart.met

Open standardised smart metering for the water sector

In Smart.met seven water utilities aim to undertake a joint PCP to challenge industry to develop more efficient drinking water management solutions, steered through smart meters to improve customer service, decrease operating costs, better prioritize infrastructure investments and contribute to water conservation. The ambition is to arrive to an open standardised framework for smart metering in the water sector to reduce vendor lock-in and enable a whole new wave of innovations to find their way into the water sector.



Procuring partners:

Viveraqua (Verona, IT)

Promedio (Badaroz, SP)

Eau de Paris (Paris, FR)

Syndicat des Eaux et de
l'Assainissement Alsace-Moselle
(Bas-Rhin, FR)

CILE (Liege, BE)

Vizmuvek (Budapest Waterworks,
HU)

Hydrobru (Brussels, BE)

Website:

smart-met.eu/



Smart, inclusive and sustainable demand-based development of learning technology

The learntech accelerator network is creating a network of public procurers in the education domain to deploy personalised learning environment innovations following the IMAILE PCP and to prepare new future PCP and PPI procurements. The network plans to develop common demand policies, strengthen the dialogue between demand and supply side and stimulate knowledge transfer to remove barriers for implementation of innovation procurement in the education sector.



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Procuring partners:
Halmstad Municipality (SE)
Konnevesi Municipality (FI)
Ministerium der Finanzen Sachsen
Anhalt (DE)
Gothenburg Region (SE)
Ajuntament de Viladecans (ES)
Citta Di Torino (IT)
Município de Braga (PL)

Website:
www.learntechaccelerator.eu



Modernizing European High Performance Computing infrastructure

In PPI4HPC leading European supercomputing centers implement together for the first time in Europe a joint public procurement of innovative solutions in the area of High Performance Computing (HPC). The procurers coordinate their roadmaps for providing HPC resources optimised to the needs of European scientists and engineers. This EU 73 million procurement enables a significant enhancement of the planned pre-exascale HPC infrastructure and paves the path for future joint investments in Europe in the context of the EUROHPC.



Procuring partners:

JUELICH (DE)

CEA/GENCI (FR)

CINECA (IT)

BSC (ES)

Website: www.ppi4hpc.eu/

The partners did create the pictures themselves
and also the collage has been created by the project partners

SELECT for Cities

Enabling large-scale co-creation, testing and validation of urban IoT applications and services

Antwerpen, Copenhagen and Helsinki have geared up for the following innovation challenge: how can the cities reinvent themselves as linked and large-scale Internet of Everything (IoE) labs, with easy access to developers and innovators to pilot, test and validate their solutions? The SELECT for Cities PCP is developing an open, service-oriented platform that enables large-scale co-creation, testing and validation of urban IoT applications and services. The cities are currently testing this for use cases in public transport and elderly care.



Procuring partners:
Copenhagen Solutions Lab (DK),
Digipolis (BE), Forum Virium
Helsinki (FI).

Other procurement associated
partners:
City of Antwerp (BE) and iMinds
(BE).

Website:
www.select4cities.eu



End-to-end archival and preservation services that cover the full research lifecycle

The ARCHIVER PCP project combines multiple ICT technologies, including extreme data-scaling, network connectivity, service interoperability and business models, in a hybrid cloud environment to deliver end-to-end archival and preservation services that cover the full research lifecycle, whilst organisations retain total ownership of the data.



Procuring partners

CERN (CH)

German Electron Synchrotron -
DESY, (DE)

European Bioinformatics Institute -
EMBL-EBI,(UK)

Port of Information – PIC (ES)

Website :

<https://www.archiver-project.eu/>



Towards an EU wide network of national competence centers for innovation procurement

Procure2Innovate is creating an EU wide network of national competence centres on innovation procurement. The network is spearheaded by five countries that are reinforcing existing national competence centers (Germany, Austria, Netherlands, Spain, Sweden) and five countries that are setting up new competence centers (Portugal, Greece, Ireland, Estonia, Italy). Together they are inviting other countries to join. In addition to experience sharing across borders, the network aims to raise awareness on innovation procurement among policy makers and public procurers and to improve institutional support and quality of advice for public procurers in their countries on implementing innovation procurements of ICT based solutions, and other product groups.

Participating existing competence centers

Competence Centre for Innovation Procurement (KOINNO), DE

PPPI Service Point (IÖB Servicestelle), AT

Expertise Centre for Public Procurement (PIANOo), NL

Spanish competence centre for innovation procurement (CDTI, ISCIII, INTA), ES

National agency for public procurement (UHM), SE

Participating partners mandated with the creation of new competence centers:

Enterprise Estonia (EAS), ES

Ministry of Economy and Development - General Secretariat of Commerce and Consumer Protection (GSCCP), GR

National Innovation Agency (ANI), PT
Procurement Transformation Institute (PTI), IE

Central purchasing agency (Consp), IT

Website: www.procure2innovate.eu





Completed Projects

Thalea⁾⁾⁾

Developing telemedicine for high-risk intensive care unit patients

Intensive Care Units (ICU) strive every day to improve the care for acutely live-threatened patients. Between beginning 2015 and October 2016, five hospitals from Germany, The Netherlands, Spain, Belgium and Finland carried out the THALEA PCP to get a highly interoperable telemedicine-platform developed for tele-detection and tele-care of ICU-patients at increased risk. Three innovation systems were delivered at the end of the PCP. The novel algorithms and improved risk-detection of the telemedicine solutions, planned for wider deployment in the THALEA II PPI, will enable earlier diagnosis and improve efficiency in the ICU significantly, resulting in a reduction in sepsis mortality by 25% and in the length of hospital stay by 20-50%.



Procuring partners: University Clinic Aachen (DE), University Hospital Maastricht (NL), Parc Tauli Sabadell University Hospital (ES), Hospital East Limburg (BE), Northern Ostrobothnia Hospital District (FI)

Website:
www.thalea-pcp.eu



Supporting independent living of elderly through robotics

As people get older, they face increasing risk of some severe condition that will affect their ability to continue living independently at home. In SILVER, seven local and regional authorities from five different EU Member States carried out a PCP together to tackle this challenge. Between mid 2013 and mid 2016 SILVER developed and tested across all five partner countries new robotics based solutions that enable to care for 10% more elderly living independently at home by 2020, while maintaining the same amount of care staff. First solutions are currently being commercialized.



Procuring local and regional authorities:
City of Odense and region of Southern Denmark (DK), City of Västerås (SE), Cities of Vantaa and Oulu (FI), City of Stockport (UK), City of Eindhoven (NL)

Website:
www.silverpcp.eu



Safe mobile medical care for patients with chronic long term conditions

Spanish, English and Italian healthcare authorities implemented the DECIPHER PCP between June 2014 and March 2017. It resulted in three innovative solutions that enable efficient and safe medical care for patients with chronic diseases, such as Type-2 Diabetes, that are on the move across Europe: a cloud-based platform, a mobile app and an open source connector for patients, doctors and relatives. They provide health data access, treatment, health monitoring, emergency episodes assistance and multi-language information sharing with professionals and relatives.

The acquired solutions represent a step forward towards patients' mobility and their continuum of care throughout the EU and can generate up to 24% of cost savings (over € 8M) for the procuring regions.



Procuring partners: Foundation TicSalut (ES), ESTAV Centro (IT), TRUSTECH – Central Manchester Foundation Trust (UK)

Website:
www.deciphercp.eu



Mobile services for mental health treatment

NYMPHA-MD focused on improving mental health treatment for patients with a bipolar disorder using new technologies, open standards and open platforms. Beginning 2018, mental care hospitals from Italy, Denmark, and Spain completed a joint PCP to experiment with implementing mobile ehealth services for bipolar disorder treatment in a real-world context. The NYMPHA-MD solutions developed during the PCP enabled procurers to use objective parameters to quantify the onset of bipolar disorder episodes correlated to mood variations. Examples of such parameters included the amount of physical activity, sleep hours, alcohol intake, etc. In this way, the treatment paradigm switched from an episode-based treatment to an inter-episode based treatment allowing for intercepting trends of behaviour towards manic or depressive states



Procuring partners:
Autonomous Province
of Trento (IT),
Mental Health Services Capital
Region Copenhagen (DK),
CSPT – University Hospital (ES)

Website:
www.nympha-md-project.eu



Telecare services for frail elderly people with multiple conditions

In STOP AND GO, four local and regional procurers from 3 different countries participated to trigger the market to deliver ICT based telecare services that enable to care for frail elderly that suffer from multiple conditions at the same time such as heart failure, diabetes, etc. Beginning 2018, the coordinated PPI procurements carried out by STOP AND GO partners were completed. In Barcelona for example the purchased implantable cardioverter defibrillators have already led to a 9,8% reduction in hospital visits, decreased risk of death by 29% and the implants were successful in 98,12% cases, compared to 90% under the old approach. Catalonia is preparing further procurements to deploy the solutions more widely across the region. In Liverpool (UK) the purchased everyLIFE PASSsystem gives carers

instant access to a patient's care plan via their smartphones, allowing them to easily familiarise themselves with the personal needs of a client before they visit. Since STOPandGO this system has seen huge uptake across the UK and is now deployed by over 700 care businesses across every commissioning region in England and parts of Scotland, Wales and Northern Ireland.

Procuring partners:

ASP Catanzaro (IT), ASL Roma D (IT), SO.RE.SA (IT), Eastern Cheshire CCG (UK), City of Liverpool (UK), Santa Creu I Sant Pau hospital (ES), City of Helmond (NL)

Website:

<http://stopandgoproject.eu>



V-Con

Optimizing road infrastructure through virtual modelling

The V-Con PCP improves the efficiency and effectiveness of national road authorities by moving towards an interoperable way to virtually design, plan and manage the construction of road infrastructure. The project resulted in March 2017 in two exquisite semantic web solutions that integrate in a vendor-neutral fashion various tools and standards that are used throughout the whole life cycle of the road infrastructure. Moving towards digital building information modeling and an open, standards based data exchange with the commercial parties that are involved in the road operation, maintenance and asset management processes can save 10-20% of the total building cost. If applied all across Europe this would amount to Billions of euros of cost savings.



Procuring partners: Rijkswaterstaat (NL), Trafficverket (SE)

Other procurers associated to the procurement: Centre Scientifique et Technique du batiment (FR)

Website:
www.rws.nl/en/highways/v_con/

CHARM

Improving traffic management performance

In CHARM national road authorities focused on the move towards an open modular software architecture for traffic management centers. By end 2017 the CHARM PCP developed and tested 6 innovative modules for advanced distributed network management, prediction and prevention of incidents and cooperative ITS (intelligent Transport Systems). This results in optimized network performance, increased road safety and reduced CO2 emissions. The authorities are currently investigating to launch a follow up procurement to deploy the innovations.



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Procuring partners: Rijkswaterstaat (NL), Highways Agency (UK).

Other traffic management authorities associated to the procurement:

Department of Mobility of Works (BE)

Website:
www.rijkswaterstaat.nl/english/about-us/doing-business-with-rijkswaterstaat/charm-pcp/index.aspx



Smart personal equipment to reduce the risks faced by firefighters

Every year, more than 100 firefighters lose their lives whilst saving others. The SMART@FIRE procurers tackled this challenge by undertaking a PCP to reduce the risks inherent to firefighting. The PCP successfully identified, developed and tested the first integrated and affordable solutions for “smart” Personal Protective Equipment (PPE) for fire fighters in Europe. These solutions incorporate indoor localisation systems and sensors that monitor biometric (e.g. heart rate) and environmental parameters (e.g. toxic gases). The “smart PPE” now gives the commanding officer an overview of the physical condition of his team members, the dangers they are exposed to, and their location on site, all of which greatly increase the safety of

firefighters. The two consortia that made it to the final phase of the PCP are now certifying and commercializing their solutions.



Procuring partners:

Federal Home Affairs Ministry (BE),
SDIS Fire Department Bouches-du-Rhone (FR)

Other procurers associated to the procurement: Fire Department city Dortmund (DE),

Greater Manchester Fire and Rescue Authority (UK), National Disaster Response Agency (NL)

Website:

www.smartatfire.eu



Towards a sustainable ecosystem for long term digital preservation

One of the main challenges that national archives and musea are facing nowadays is to improve the quality of digital files that preserve our cultural heritage for the long term future to prevent degeneration of data storage quality over time. Therefore such memory institutions from nine European countries completed together the PREFORMA PCP in 2017. It successfully delivered three new open-source standardised tools that improve the curation capacity with high digitization accuracy and quality at reduced costs. The three open source conformance checkers developed in the project help memory institutions validate incoming file formats and codecs against their standard specification, define custom policies, and

build an efficient ingest workflow. The PREFORMA tools are now being integrated into production environments worldwide.

Procuring partners:

National Archives-Riksarkivet (SE),
Sound and Image-Beeld en Geluid (NL),
Royal Institute for art Patrimonium-KIK (BE),
Greek Film Center (GR),
Local Government Management Agency – LGMA (IE),
Foundation Prussian Cultural Heritage (DE),
Town Hall Girona (ES),
Ministry of Culture–EVKM (EE),
National Library – Kungliga Biltioteket (SE)
Website: www.preforma-project.eu





Creating a competitive marketplace of innovative cloud services for scientific users

End 2018, 10 leading European research centres completed the Helix Nebula Science Cloud (HNSciCloud) PCP to meet the growing requirements for handling applications and datasets in the fields of astronomy, high energy physics, life sciences and photon/neutron sciences. The hybrid cloud platform that is now deployed as a result of the PCP, links together commercial cloud service providers and publicly funded research organisations' in-house IT resources via the GEANT network to provide innovative solutions supporting data intensive science. These innovative services support the connection of the research infrastructures identified in the ESFRI Roadmap (European Strategy Forum on Research Infrastructures) to the nascent European Open Science Cloud (EOSC) intended to create a single digital research space for Europe's 1.8 million researchers. The published lessons learned are

important for all scientific disciplines across Europe that are considering moving some or all of their research computing provision into the Cloud.

Procuring partners:

European Organization for Nuclear Research CERN (CH), National Institute for Nuclear Physics INFN (IT), German Electron-Synchrotron DESY (DE), National Center for Scientific Research CNRS (FR), Karlsruhe Institute for Technology KIT (DE), SURFsara (NL), Science and Technology Facilities Council STFC (UK), European Molecular Biology Laboratory EMBL-EBI (DE), Institute for High Energy Physics IFAE (ES), European Synchrotron Radiation Facility (ESRF)

Website: www.hnscicloud.eu





Increasing the energy efficiency of high performance computing

The Partnership for Advanced Computing in Europe (PRACE) provides access to 6 leading-edge high performance computing (HPC) systems to academia and industry from around the world. The PRACE 3IP PCP has accelerated key R&D activities in European HPC, and has proven to be a good model for other PCPs, for example in the Human Brain Project. In February 2018 the project delivered three pilot solutions that use different technology approaches that improve the state-of-the-art of more energy efficient high performance computing. The results have clear potential for a real impact on future HPC procurements and on the larger European HPC community.



Procuring partners:
CINECA (IT), Forschungszentrum
Juelich GmbH (DE), Genci (FR), EPCC
(UK), CSC (FI)

Website:
www.prace-ri.eu/PRACE-3IP



Personalized learning environments for primary and secondary schools

Many children today are more interested in playing computer games than in studying for school. Schools from Sweden, Spain, Germany and Finland decided to address the challenge via the IMAILE PCP. This resulted beginning 2018 in two solutions that offer a more personalised, gaming-like learning experience to children in primary and secondary schools by continuously analysing the students' behaviour patterns with the help of artificial intelligence. Tests across the four countries show that the new solutions make students 55-75% more motivated and successful in learning mathematics, technology and science topics and reduce the teachers' planning and assessment time by 30-40%. Wider deployment is prepared in the LEA project.



Procuring partners:
Halmstad municipality (SE), Ministry of Finance of Saxony Anhalt (DE), City council of Viladecans (ES), Municipality of Konnevsí (FI)

Website:
www.imaile.eu

Research infrastructure projects



Human Brain Project

Interactive supercomputing for human brain research

Brain research requires supercomputing resources but is in need of using these differently, namely interactively. Researchers need to steer model simulations or to quickly analyse large amounts of data. The Human Brain Project, an EC FET Flagship project, launched in 2014 a PCP on developing technologies needed to facilitate this interactivity. Two contractors made it to the final phase of this PCP. Both performed all R&D in Europe and deployed pilot systems based on their solutions, which are now used for brain research.



Copyright: Human Brain Project

Procuring partner:
Forschungszentrum Jülich (DE)
Other associated procurers:
Barcelona Supercomputing Center (ES),
Karlsruhe Institute of Technology (DE),
Federal Polytechnical School of Lausanne – EPFL (CH),
ETH Zürich (CH),
CINECA (IT)
Website:
www.humanbrainproject.eu

Networking projects



Platform for Innovation of Procurement
and Procurement of Innovation

Platform for Innovation of Procurement and Procurement of Innovation (PiPPI)

The project aims to capture unmet needs of university hospitals and to identify opportunities for future PCP and PPI procurements in digital health and care services. The project will identify major clinical needs from 10 university hospitals across Europe and compile a short-list of challenges that could be tackled through digital innovative solutions developed or purchased through cross-border innovation procurements. To this end, the project is building a cross-border Community of Practice (CoP) that involves all critical stakeholders: health care providers, industry, academia,

policymakers, patient organizations and other enablers.



Karolinska University Hospital Photographer Evelina Carborn

Partners:

Karolinska University Hospital (Sweden), Erasmus University Medical Center Rotterdam (The Netherlands), San Raffaele Hospital (Italy), Medical University Vienna (Austria), Catalan Institute of Health – University Hospital Vall d’Hebron (Spain), Agency for Health Quality and Assessment of Catalonia (Spain), Helsinki University Hospital (Finland), Kings College Hospital (UK)

Website: www.PiPPI-project.eu

Networking projects



Network of procurers to foster demand for innovation in eHealth

INSPIRE created a network of procurers engaged in several PCP and PPI procurements nationally and at EU level (e.g. STOPANDGO, THALEA, RELIEF, ANTISUPERBugs, EMPATTICS). The INSPIRE Academy also created training material that facilitates the introduction of new technologies and ICT-based services in the healthcare delivery system, through evidence based service – and business model thinking. INSPIRE achieved also practical impact on the use of PCP and PPI instruments by linking innovation procurement with venture capital activities.



Partners:

Nordic Healthcare Group (FI),
BITECIC (UK), AIAQS (ES), Resah-Idf
(FR), TEHA (IT), BBG (AT)

Website:

inspirecampus.eu

Networking projects



Network of procurers for eHealth solutions

EPP-eHealth, that set out to transform the market for eHealth solutions through dialogue and innovation procurement, has created a network of procuring organisations in healthcare to pool demand for e-Health goods and services. The EPP-eHealth procurers also published Joint Statements of Unmet Needs, a Public Procurement of Innovative solutions (PPI) Strategy for eHealth and established a sustainable platform for future collaboration. EPP eHealth procurers have already engaged in a number of new innovation procurements (e.g. STARS, RELIEF).



Partners:
BravoSolution – Coordinator (UK),
Dane-i-Analyze (PL),
Optimat Limited (UK),
Region Zealand (DK),
Andalucia Health Service (SAS),
Madrid Health Service-SERMAS (ES),
University Hospital of Krakow (PL)

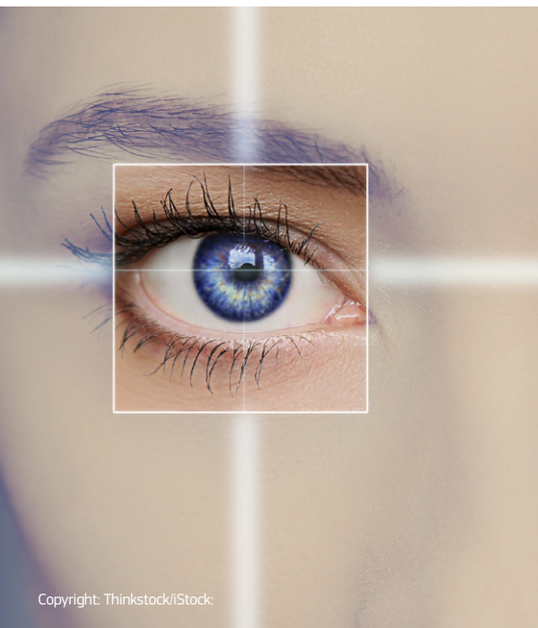
Website:
www.innovationithospitals.com

Networking projects



Network of healthcare procurers for visual impairment

PRO4VIP formed a network of healthcare procurers to address the problem of visual impairment, a global issue that is on the rise as a result of the ageing population. PRO4VIP developed a joint innovation procurement roadmap for novel cost-effective ICT-based assistive technologies for visually impaired people and clinical tools that help physicians with the early detection of such conditions.



Partners:
Health Evaluation and Quality Agency Catalonia – AQuAS (ES),
Barcelona Macula Foundation – Research for Vision (ES),
UCL Partners Limited (UK),
University Salerno (IT), Autonomous Region Friuli Venezia Giulia (IT),
Regional Institute for the Blind Rittmeyer in Trieste (IT), Vocational Training Center Düren (DE), ZENIT (DE), European Blind Union – EBU (FR), ECRIN-ERIC (FR), Sara Bedin (IT)

Website:
www.pro4vip.eu

Networking projects



European network of procurers for smart ambulances

The SAEPP network of ambulance procurers and users prepared the ground for innovation procurement focusing on the ICT-equipped ambulance of the future enabling a shift from a means of urgent transport to an onboard mobile treatment space. The objective of the ambulance redesign was to enable pre-hospital care in order to avoid unnecessary hospital admissions and the associated patient distress and hospital costs.

Partners: NHS Commercial Solutions (UK), Ambulance Today LTD (UK), BITECIC Limited (UK), FALCK Denmark (DK), Fundation for Biomedicine Research Cordoba (ES), Fundation Tecnalia Research and Innovation (ES), Region SJAELLAND (DK), The Royal College of Art (UK); INEM (PT), Lappeenranta University of Technology (FI), South East Coast Ambulance Service (UK), Yorkshire Ambulance Service NHS Trust (UK), The University of Sheffield (UK), South Karelia Social and Health Authority (FI), University of the West of England, Bristol (UK), Academic Hospital Groningen (NL), Saima University of Applied Sciences (FI)

Website: www.smartambulanceproject.eu



Image supplied courtesy of the Royal College of Art

Networking projects



Network of procurers preparing deployment of Intelligent Transport Systems

P4ITS created a network of public procurers experienced in cooperative Intelligent Transport Systems (ITS) and planning to deploy them in the near future. P4ITS aimed at a more concerted approach to innovation procurement to support a wider market roll-out of cooperative ITS and enhanced traffic management solutions in Europe. A number of partners that participated in P4ITS and its predecessor P3ITS have implemented in the meantime PCP and/or PPI procurements on advanced traffic management and ITS (Province North Brabant, Trafikverket Sweden, ASFINAG).



Partners: ERTICO – ITS Europe (BE), North Denmark Region (DK), AustriaTech (AT), ASFINAG (AT), Flanders Region (BE), Vigo City Council (ES), CTAG (ES), Finnish Transport Agency (FI), VTT (FI), HBMO (HU), ITS Bretagne (FR), City of Verona (IT), CRP Henri Tudor (LU), ITS Sweden (SE), Liguria Region (IT), OHL Concesiones (ES), TOPOS Aquitaine (FR)

Website: www.p4its.eu

Networking projects



Procurement Innovation for Cloud Services in Europe

Network of procurers on European Science Cloud

In order for public research organisations of all sizes to take advantage of the best cloud computing solutions the market has to offer, PICSE identified opportunities and developed a roadmap for cross-border cloud procurements. The project ended mid 2016, providing a landscape of ongoing cloud PICSE procurers have already engaged in a number of cloud procurements (e.g. HNSciCloud).



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Partners:
European organization
for nuclear research
(CERN) (CH),
Trust-IT services LTD (UK),
Cloud Security Alliance Europe (UK)

Website:
www.picse.eu

Networking projects



Network of procurers for novel broadband network solutions

In order to efficiently implement beyond state-of-the-art optical equipment in today's networks, the public sector needs to synchronize efforts by building a common procurement roadmap specifying requirements in the short and mid-to-long term areas of common European interests. COMPLETE created a joint information platform and detailed PCP guidelines that is used by GÉANT, National Research and Education Networks and other public entities to lower barriers and minimize initial costs for future implementation of PCP procedures by European public network operators.



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Partners:
Institute of Bioorganic Chemistry
Pan (PL),
Greek Research
and Technology
Network s.a. (GR),
CESNET (CZ)

Website:
www.photonics-complete.eu

Useful links

- Innovation Procurement
<https://ec.europa.eu/digital-single-market/en/innovation-procurement>
- Pre-Commercial Procurement
<https://ec.europa.eu/digital-single-market/en/pre-commercial-procurement>
- Public Procurement of Innovative Solutions
<https://ec.europa.eu/digital-single-market/en/public-procurement-innovative-solutions>
- Innovation Procurement Platform online networking forum for procurers about innovation procurement
<https://www.innovation-procurement.org/>
- Overview of Horizon 2020 EU funding opportunities for PCP and PPI and Horizon 2020 template tender documents for PCP and PPI procurements
<https://ec.europa.eu/digital-single-market/en/news/calls-eu-funding-opportunities-pre-commercial-procurement-and-public-procurement-innovative>
- First results of ongoing and completed EU funded PCPs
<https://ec.europa.eu/digital-single-market/en/news/updated-results-ongoing-pre-commercial-procurements-pcp-projects>
- Applying for Horizon 2020 funding for PCP and PPI–Horizon 2020 participants portal
<http://ec.europa.eu/research/participants/portal/>
- Horizon 2020 online manual on innovation procurement
http://ec.europa.eu/research/participants/docs/h2020-funding-guide/crosscutting-issues/innovation-procurement_en.htm
- Quickfinder Horizon 2020 calls that provide EU funding for innovation procurement
http://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/ftags/innov_proc.html#c.topics=flags/s/InnovationProcurement/1/1&+callStatus/asc
- Innovation Procurement Newsletter: link to subscription form
http://ec.europa.eu/information_society/newsroom/cf/dae/subscription-quick-generic-form-fullpage.cfm?service_id=167
- Past and Future Innovation Procurement Events
<https://ec.europa.eu/digital-single-market/node/76799>
- Commission Notice : Guidance on Innovation Procurement
<https://ec.europa.eu/docsroom/documents/29261>

