Networks and clusters in the Innovation Network Denmark programme

Innovation Network AluCluster - Knowledge and technology centre for aluminium
Contact: Michael Nedergaard – ph. + 45 7473 3040 or +45 2035 3255, e-mail: mn@alucluster.com
AluCluster, a centre within practical utilisation of aluminium, offers a wide range of competences within the aluminium area. AluCluster's objective is to create value for the customer through overall solutions. AluCluster's mission is to meet the need for highly qualified consultancy now and in the future within practical utilisation of aluminium and thereby become the preferred partner within consultancy and development of aluminium solutions. [www.alucluster.com](http://www.alucluster.com)

Innovation Network Animation Hub
Contact: Søren Poulsen - ph. + 45 8755 0524, e-mail: ss@viauc.dk
Animation Hub is a cluster experimenting with animation in the context of development and communication. Based on the competences within animation, such as generating new ideas, dramaturgy, cinematography and simulation, the cluster wish to help companies find new ways of understanding, accepting and involving in regards of innovation processes, developing new concepts, marketing as well as learning, guiding and interaction design. [www.animationhub.dk](http://www.animationhub.dk)

Danish Sound
Contact: Jan Larsen – ph +: 45 2243 0025, e-mail: jl@imm.dtu.dk
Danish Sound Innovation Network embraces individuals, organizations and businesses involved with sound technology. They will create a new space for innovation, collaboration and dissemination of knowledge. The vision of the network is that Denmark is a leading country with regards to sound technology in terms of knowledge, research and education. Danish Sound Innovation Network will be the epitome of high quality in products and services, as well as in physical rooms and social contexts. [www.danishsound.org](http://www.danishsound.org)

Innovation Network for the Food Sector - FoodNetwork
Contact: Britt Sandvad – ph: + 45 9612 7624, e-mail: bs@vifu.net
FoodNetwork is an extensive network which includes a large number of Danish universities, research institutions, Approved Technological Service Institutions (GTS), innovation- and development parks as well as technical- and vocational schools. The aim of the network is to create growth within the food industry through networks, projects and activities. It is also to be the link that ensures visibility of the relevant partners within the food industry and to support and facilitate existing and new clusters. [www.foodnetwork.dk](http://www.foodnetwork.dk)

Innovation Network for Biotech - Biopeople
Contact: Per Spindler – ph: +45 2875 6572, e-mail: pers@biopeople.ku.dk
Biopeople embraces universities, research organizations, and hospitals, the Danish Medicines Agency, industry associations as well as pharma, medtech, medical device, food and biotech companies. [www.biopeople.dk](http://www.biopeople.dk)

The Danish ICT Innovation Network - Infinit
Manager of network Aalborg: Susan Kragelund – ph: + 45 9940 8653, e-mail: aalborg@infinit.dk or skk@es.aau.dk
Manager of network Copenhagen: Rikke Koch –ph: + 45 2126 8724, e-mail: kbh@infinit.dk or rikke.koch@alexandra.dk
Infinit is a Danish network for innovative utilization of IT. Our goal is to convert the infinite possibilities that technology offers into concrete collaborations between research and industry. [www.infinit.dk](http://www.infinit.dk)
Innovation Network InnoBYG - Innovation Network for Energy efficient and Sustainable construction  
Contact: Charlotte Darre – ph. +45 7220 1017, e-mail: chd@teknologisk.dk  
The construction industry's new network InnoBYG will facilitate sustainable and energy efficient development in the construction industry from 2010-2014. The focus of the network will be on development projects, knowledge sharing and dissemination and matchmaking across the industry and between companies and knowledge institutions/universities. [www.innobyg.dk](http://www.innobyg.dk)

Innovation Network for Environmental Technology  
Contact: Rosa Klitgaard - ph. + 45 3046 3039, e-mail: rka@copcap.com  
The Innovation Network for Environmental Technology, Inno-mt, was established in December 2010. The focus is to bring the sectors soil, water, air and waste together to enable innovative new products and services across the four sectors. [www.inno-mt.dk](http://www.inno-mt.dk)

Innovation Network for knowledge-based experience economy - InViO  
Contact: Jens F. Jensen – ph. + 45 9940 9028, e-mail: jensf@hum.aau.dk  
The objective of Innovation network for knowledge-based experience economy is to strengthen knowledge sharing, knowledge development, and cooperation between businesses and institutions of knowledge relating to innovation and research within the field of experience economy. In this way, the innovation capacity of the businesses is reinforced so that knowledge- and experience-based growth within the industry will be generated. [www.invio-net.dk](http://www.invio-net.dk)

Innovation Network for Biomass  
Contact: Jacob Mogensen – ph +: 45 8999 2512, e-mail: jms@agropark.dk  
The purpose of the Innovation Network for Biomass is to facilitate development within production, handling, and processing of biomass with the goal of better utilization for energy purposes. Our members consist of individuals and companies involved in the field of biomass, agricultural waste, and manure. The network has an international scope and welcomes both Danish and international members from private companies, research institutions, authorities, etc. [www.inbiom.dk](http://www.inbiom.dk)

Danish Lighting Innovation Network  
Contact: ph. +: 45 4717 1800, e-mail: info@dansklys.dk  
The object of the Innovation Network for Danish Lighting is to promote the use of good and appropriate lighting and to advance knowledge and to disseminate information for the improvement of the lighted environment to the benefit of society. [www.dansklys.dk](http://www.dansklys.dk)

Innovation Network for Market, Communication and Consumption  
Contact: Per Østergaard –ph. + 45 6550 3235, e-mail: poe@sam.sdu.dk  
The network embraces a broad range of core competences that are essential to understand future markets and consumers. Researchers from a classic marketing tradition collaborate with researchers from the humanities, art, and design. This combination is not common in a Danish context, but crucial in a market where symbolic and emotional dimensions of products are becoming more and more important. The participating researchers come from The University of Southern Denmark, Aalborg University, Aarhus School of Business – Aarhus University, Copenhagen Business School, and Kolding School of Design. [www.imkf.dk](http://www.imkf.dk)
Innovation Network Service Platform – Service Cluster Denmark
Contact: Mette Abrahamsen – ph: + 45 2311 3719, e-mail: ma@dea.nu
The vision for Service Cluster Denmark is to contribute to growth, innovation and competitiveness among service businesses in Denmark. Service Cluster Denmark aims to create new possibilities for cooperation between businesses and knowledge institutions, to strengthen research and innovation in businesses and to incorporate international knowledge and ideas by involving businesses, research institutions and networks outside Denmark. www.serviceplatform.dk

Innonet Lifestyle – Interior & Clothing – Innovation Network for Lifestyle
Contact: Betina Simonsen – ph: + 45 96 16 62 00 or +45 2936 0090, e-mail: betina@moebelcenter.dk
The purpose of Innonet Lifestyle – Interior & Clothing - is to promote growth and innovation into the industry of home and fashion by identifying, communicating and embedding new knowledge. The purpose is also to build bridges between companies and institutions of research and knowledge. www.innonetlifestyle.com

Plastic and Polymer Innovation Network
Contact: Dorte Bælum – ph: + 45 3697 3600 or +45 6035 1990, e-mail: dwb@plastcenter.dk
The Plasticcluster consists of a number of companies with in interest in plastic and polymer materials. The aim of the cluster is to increase the awareness of the materials, promote and innovate the use of the materials within and across sectors. www.plastnet.dk

Innovation Network No Age – National Partnership for innovative solutions for elderly people
Contact: Gunhild Garsdal, ph. + 45 3010 8080 or +45 2926 1969, e-mail: gg@vhhr.dk
No Age aims to make to the older people of Denmark more resourceful by supporting their resources and making them capable of taking care of themselves. Companies, leading research institutions, municipalities, hospitals and organizations are part of No Age’s work to develop innovative solutions within health, prevention, nursing, treatment, etc. www.lvvl.dk

Innovation Network Offshoreenergy.dk
Contact: Peter Blach – ph: + 45 3697 3670, e-mail: pb@offshorecenter.dk
Offshoreenergy.dk is the official national competence and innovation center for the Danish offshore industry. On behalf of its +210 member companies and institutions Offshoreenergy.dk push development with the aim of growth within the Danish offshore industry. www.offshoreenergy.dk

Innovation Network RoboCluster
Contact: Bjarke Nielsen – ph: + 45 2119 4797, e-mail: bjarke.nielsen@robocluster.dk
RoboCluster is a Danish innovation network for robotics and automation. The object is to maintain and further expand the robotics sector in Denmark by generating and ensuring optimal conditions for innovation in new as well as in existing enterprises and set robotics into action in fields as hospitals, farming, industry, play and education. This is done by initiating technological projects between suppliers, producers, users, universities and knowledge institutions in the field of robotics and automation. www.robocluster.dk

The Transport Innovation Network - TINV
Contact: Steen Sabinsky – ph: + 45 2966 2408, e-mail: ssa@maritimecenter.dk
The Transport Innovation Network (TINV) is a national, cross disciplinary network aimed at the Danish Transport sector. The primary objectives of TINV are to create synergy, encourage match-making and generate research and development projects between stakeholders in the transport sector and research- and educational institutions, as well as related sectors such as energy and infrastructure. www.tinv.dk
Innovation Network UNIC – National Partnership for the Use of new Technologies in Innovative solutions for Chronic patients
Contact: Niels Jul Jacobsen – e-mail: njj@mmmi.sdu.dk
The number of chronically sick people is increasing, and consequently so is the necessity of treatment and nursing for the chronically sick. Through development of technological and innovative solutions UNIC aims at a decrease in the number of hospitalizations, increase of chronically sick people in jobs, more people being able to care for themselves, etc. www.partnerskabetunik.dk

Innovation Network for Renewable Energy – VE-Net
Contact: ph: + 45 7220 1321, e-mail: ve-net@teknologisk.dk
VE-Net (Renewable Energy Network) is an innovative network related to energy. The aim of the network is to create collaboration initiatives between companies and research institutes with the purpose of increasing the application of research-based expertise in the business community and to solve high technology matters. www.ve-net.eu

Innovation Network for Water – National Partnership for Water in Urban Areas
Contact: Karsten Nielsen, ph. + 45 4525 2525, e-mail: karn@env.dtu.dk
The partnership is directed towards the challenge of adapting cities to a changed climate, and thus it operates within the topic of energy, climate and environmental technologies. The partnership will contribute to realising the vision of Denmark as a climatically strong and green winner nation and establish Denmark as the global demonstratorium for viable water technologies, system solutions and integrated water resource administration. The goal is to develop, document and present technologies and planning tools for climatic adaptation of existing urban areas in Europe, USA and Australia, and for development of new, climatically strong cities in countries in financial and institutional transition, such as China. www.vandibyer.dk