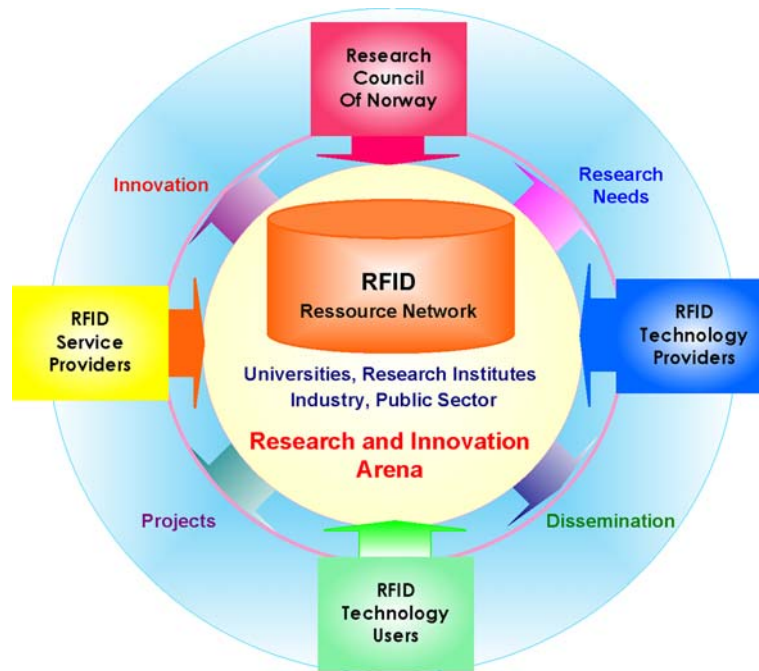




RFID Resource Network

National arena for generating research and innovation activities and projects related to RFID technologies, with the participation of companies representing industry, trade, services, research, academia and the public sector.



The network's role is to guide and advise the companies and the research activities in the international prospective and create the basis for cooperation and generation of new project activities and innovation within the area of RFID technologies.

The RFID-RNET focuses on identifying the main research needs at the national level based on the requirements of the Norwegian industry, public sector, and the research and academic communities.

The RFID-RNET aims as well to help local industries, especially small and medium enterprises (SMEs), develop and/or adopt RFID technology for business growth and sustainability.

The network acts as a strategic partner to the Norwegian Research Council ICT programmes.

The RFID-RNET provides a broad range of activities which are considered to be key priorities of RFID technology on the Norwegian economy in the next few years.



RFID Resource Network



SINTEF



RFID INNOVASJONSSENTER AS



UNIVERSITY of OSLO



GJØVIK UNIVERSITY COLLEGE



NOCA AS



Q-Free ASA



NFLI

GRESVIG ASA

GRESVIG ASA



ST OLAVS HOSPITAL



THE NORWEGIAN OIL INDUSTRY



TELENOR AS



TOMRA SYSTEMS ASA



daVinci CONSULTING



eForum STANDARD NORGE, NorStella

REMA 1000

REMA 1000



NTNU



MOLDE UNIVERSITY COLLEGE



NORTURA



NORSK TRETEKNISK INSTITUTT



SKOGDATA AS



SCANPOLE AS



AKERSHUS UNIVERSITY HOSPITAL

Contacts: O. Vermesan/B. Myhre

Telephone: +47 22 06 75 06/+47 73 59 21 26 /Email: Ovidiu.Vermesan@sintef.no/Bard.Myhre@sintef.no

www.rfid-rnet.com