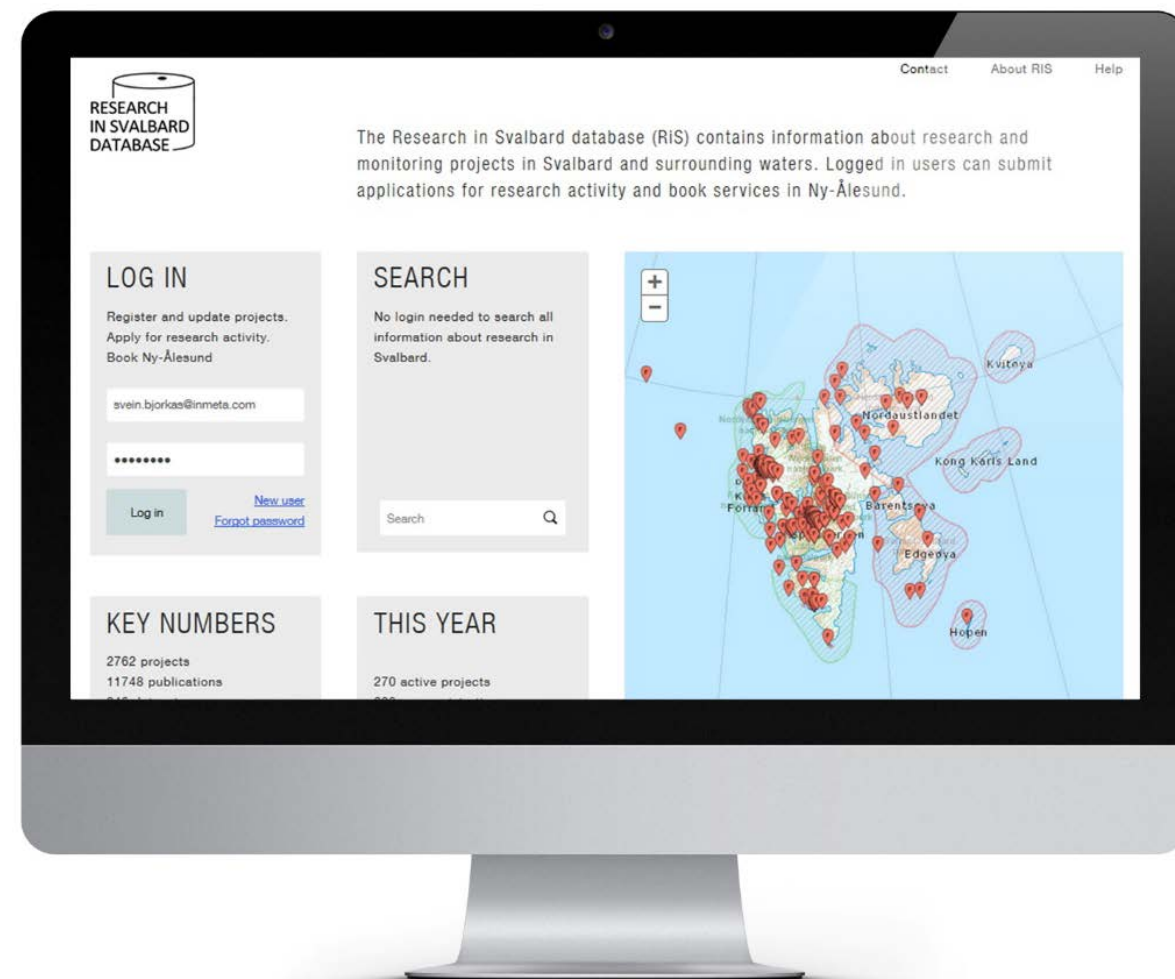


Forskning på Svalbard

«Modellering og
domenekunnskap i praksis»

Svein Bjørkås

Sjefskonsulent Inmeta



Research in Svalbard (RiS)

www.researchinsvalbard.no

RESEARCH IN SVALBARD DATABASE

Contact About RIS Help

The Research in Svalbard database (RiS) contains information about research and monitoring projects in Svalbard and surrounding waters. Logged in users can submit applications for research activity and book services in Ny-Ålesund.

LOG IN
Register and update projects.
Apply for research activity.
Book Ny-Ålesund

Username (e-mail)
Password

Log in [New user](#) [Forgot password](#)

SEARCH
No login needed to search all information about research in Svalbard.

Search

KEY NUMBERS
2898 projects
11861 publications
357 datasets

Year	Projects	Publications	Datasets
2011	~100	~150	~50
2012	~150	~200	~70
2013	~200	~250	~100
2014	~250	~300	~120
2015	~300	~350	~150
2016	~350	~400	~180

THIS YEAR
110 active projects
56 new registrations
20 countries
346 scientists

[List view](#) | [Map view](#) | [Statistics view](#)

Map: 253 active fieldwork locations today

Norsk Polarinstitutt, Sysselmannen på Sv...

Forskningsrådet

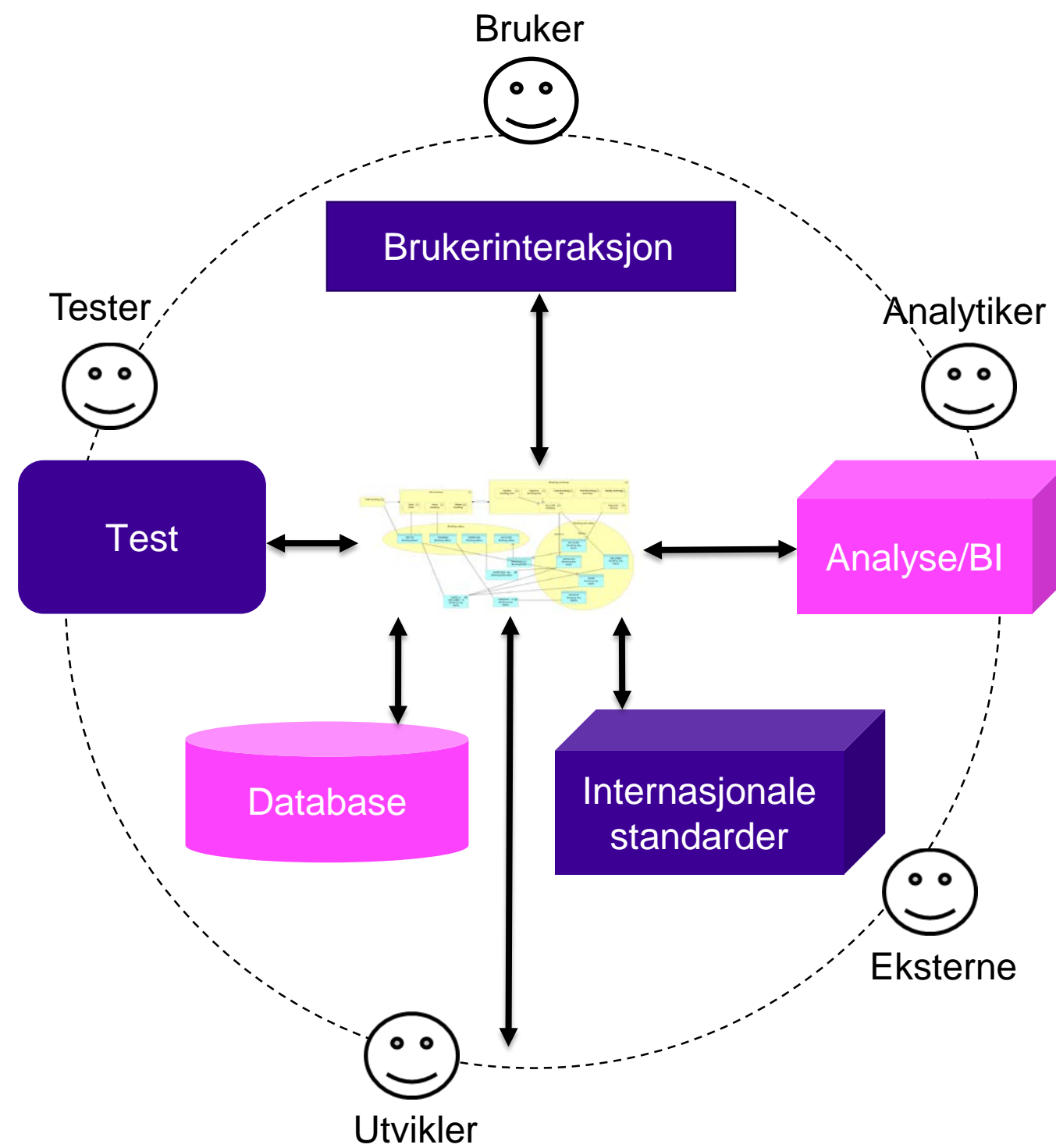
SVALBARD SCIENCE FORUM

Research in Svalbard (RiS)

SYSSELMANNEN SVALBARD

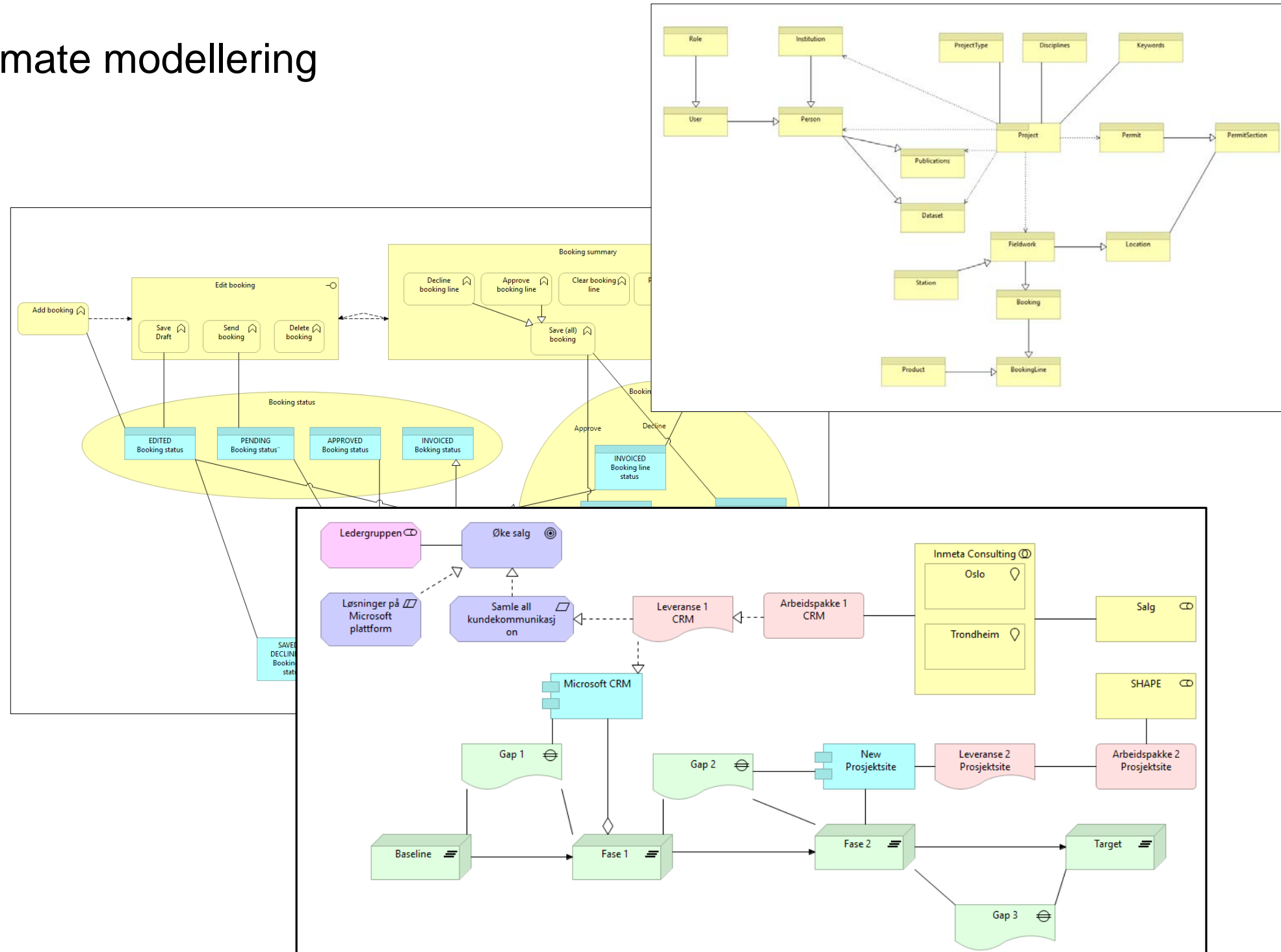
KINGS BAY 79 N

RiS – Modellen i sentrum: Felles kommunikasjonsplattform

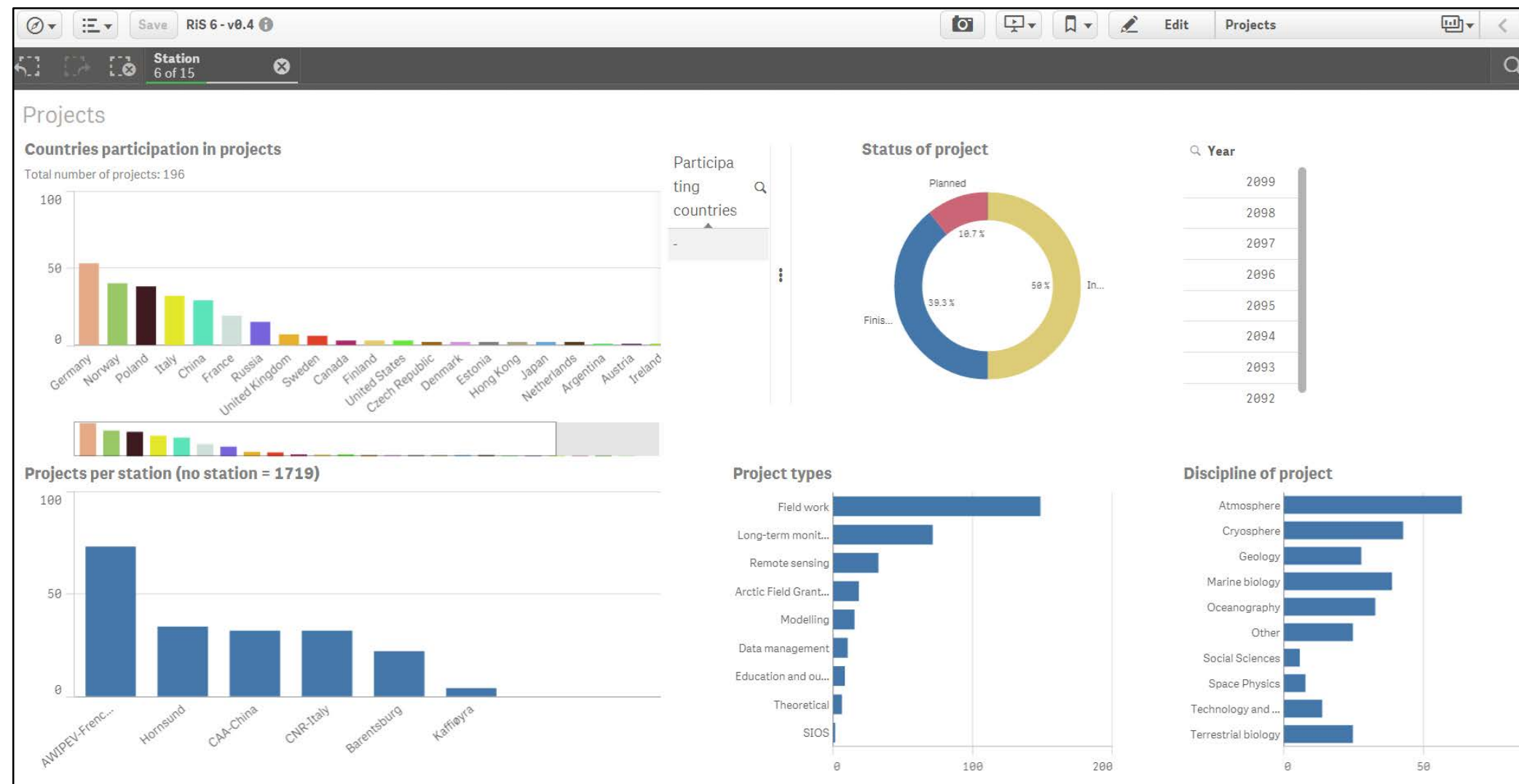


Archimate modellering

- Archimate 2.1
- Fra Open Group
- Støtter TOGAF
 - Inkl. ADM



RiS - Qlik dashboard og analyse



Inmeta – Et lite utvalg kunder og våre satsingsområder

ASKIO

difi

NetCom

Norgesgruppen

BRØDRENE DAHL

Forskingsrådet



Intranett

E-handel



Samhandling



Intranett

RS(+)

Santander

inmarsat

MILJØ-DIREKTORATET

Skatteetaten

telenor



Selvbetjening



Digitale verktøy



Machine Learning



130 ansatte

Senior: 80 %
Konsulent: 15 %
Junior: 5 %



Kunder

Privat 60%
Offentlig 40%



Kontor

Oslo
Trondheim
Hamar



A hand holding a tablet displaying a software interface, with the text "En enklere digital hverdag" overlaid.

En enklere digital hverdag