Let's simplify Europe TROMSØ//NORWAY







Join our workshop in an arctic atmosphere under the northern lights to discuss a dynamic reference frame in a geospatial infrastructure.

Welcome to the FRAM Centre

Tromsø is in the centre of the northern lights' oval, which means you can see the Aurora Borealis even when the activity is low.

Experiencing the northern lights is something you will remember for the rest of your life, so can participating at this groundbraking workshop.

The cornerstone

The Norwegian Mapping Authority contends that the geodesy sector together with the National Mapping Agencies holds the responsibility to simplify the usage of positions and coordinates across Europe. It's vital to sidestep national and local reference frame variants in both horizontal and vertical dimensions.

Emphasis should be on ensuring even those without geodetic expertise can seamlessly utilize geographic data, maps, and positions from diverse sources. We see European collaboration as a cornerstone to effectively tackle these challenges.



Workshop topics

How to increase use of spatial data, sharing data across borders in hence to reference frames. Our mission goal is to simplify usage of geospatial data.

Dynamic reference frame

One European common reference frame, one common realization – is it a utopia?

Machine readable coordinates in hence to reference frame, map projection and epoch.



