

**Agenda for the workshop on OGC-APIs June 13<sup>th</sup> from 14:00 - 17:00 at Crown Plaza and virtual via Teams.**

#	Presenter	Title	Abstract
1	Agency for Data Supply and Infrastructure	Welcome and short introduction	It is essential that our spatial data can be accessed via modern APIs. Partly because the HVD (High Value Data) Implementing Act requires it and partly because we need to tap into other domains ad main stream solutions.
2	Morten Lindegaard, Special Advisor, Agency for data Supply and Infrastructure	Introduction to OGC APIs	The OGC API standards are "building blocks" for creating Web APIs that make it easy to access geospatial content. The OGC API standards have evolved from the well-known OGC Web Service standards and fits modern web development practices. After an overview of the OGC API standards and their current status, we will take a look at resources and documentation available for further exploration.
3	Ine de Visser, adviseur standaarden, Geonovum	Where INSPIRE meets Open Data... a joint approach	The requirements in the implementing act with the list of specific high-value datasets and the arrangements for publication and re-use of those data are additional to the INSPIRE requirements. How can a data provider smartly meet the requirements for services and APIs and what tools are available for this? This presentation discusses how we approached this in the Netherlands.
	BREAK		
4	Andrea Aime, GeoServer Technical Lead, GeoSolutions	OGC APIs in GeoServer, implementation status and next steps	GeoServer currently implements a variety of OGC APIs, with various degrees of development in both the API and code. The presentation will provide a description of each one, clarify which parts of the API are stable and which parts are still in draft, as well as the completeness and conformance level of their GeoServer implementation, along with experiences with their actual usage.
5	Clemens Portele, Managing Director, interactive instruments GmbH	Sharing geospatial data via modern Web APIs with Idproxy	This talk will demonstrate why OGC API Features, Tiles and Styles are an excellent, modular framework for making geospatial vector data accessible and reusable for processing, analysis and visualization. We will look at selected APIs and how they can be set up using Idproxy, one of the most complete implementations of the new OGC API Standards. Idproxy is Open Source and an OGC Reference Implementation. The talk concludes with an overview of ongoing work to make the next release cloud native.
6	Jari Reini, Service Manager, National Land Survey of Finland	HVD interpretations and implementations at National Land Survey of Finland	The presentation gives a short intro to HVD, presents possible implementation options and how NLS Finland has interpreted the Implementing Act for HVD
7	Agency for Data Supply and Infrastructure	Sum up and thank you all	