# SSiO - Feature #213

Backlog # 202 (In Progress): Platform functions

# Specify how the request should look like/parameters - and what kind of response it will produce in the version 1

11/20/2018 02:35 PM - Leif Häggmark

Status:	Closed	Start date:	11/20/2018
Priority:	Normal	Due date:	12/11/2018
Assignee:	Anders Haraldsson	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour

#### Description

We came to the conclusion that we should specify our way to access sensors by position on and utilize the Geolocation capabilities in the NGSIv2 protocol - a part of the Orion broker - already stated/recommended by Fiware. The geo capabilities are well suited for all our needs with both simple methods and more advanced.

And that we should make a public API available for external requests. This with the basics arguments needed for requesting data (login credentials, position X/Y, search radius aso) - eg in this case CGI and the hololens...

Sokigos suggestion is that we implement our basic layout/idea in a proof of concept - tested with the Hololens demo. We think Sokigo are suited to do this work?!

#### History

# #1 - 12/13/2018 12:35 PM - Leif Häggmark

- Sprint changed from Sprint 6 to Sprint 7

# #2 - 01/09/2019 04:01 PM - Leif Häggmark

- Sprint changed from Sprint 7 to Sprint 8

# #3 - 01/29/2019 02:57 PM - Leif Häggmark

- Status changed from New to Closed