

EPN link with GIS

- [From GIS \(OGC\) to VO](#)
- [From VO to GIS \(OGC\)](#)
- [Inputs for requirements and relevant info for discussion](#)
- [Libraries and tools \(discussion on\)](#)
- [See also \(please list internal VESPA and relevant code/tool/library URLs \(e.g. Github\)](#)
- [Documentation \(discussion on\)](#)

From GIS (OGC) to VO

Discussion items (mainly) related to making available to VO and VO Tools existing OGC Web Services and overall GIS data

(discussion on [Slack](#) + comments here and on [ra-t4-requirements](#) page

- support for global WMS on Aladin (client)

From VO to GIS (OGC)

Discussion items (mainly) related to making available to GIS clients/users VO-served data not necessarily already GIS-ready, but suitable to be GIS-ready with existing provided data/metadata.

- see comment from [Vincent Génot](#) on [Re: VESPA Clients specifications](#) wrt VESPA data query for a given planetary region (from a lon/lat selection).

Inputs for requirements and relevant info for discussion

See [jra-t4-requirements](#)

See [Planetary Coordinate Systems](#)

Libraries and tools (discussion on)

See also (please list internal VESPA and relevant code/tool/library URLs (e.g. Github)

- <https://github.com/ept-vespa>

Documentation (discussion on)