



# DAta Silos Breaker

A Semantic Open Interoperability Solution to Break Down Data Silos



**VAIMEE**  
SURPRISING THE FUTURE

**SPIN**  
ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA

NGI webinar on Linked Data, 21.06.2021

**DAPSI programme (2° call)**

FUNDED BY **NGI**



This project has received funding from the European Union's H2020 research and innovation programme under Grant Agreement no 871498



# + Team



**Cristiano  
Aguzzi**



**Brenno Tondato De  
Faria**



**Andrea  
Ferrari**



**Luca  
Roffia**



**VAIMEE**  
SURPRISING THE FUTURE



**Lorenzo Gigli**



**Simone  
Persiani**



**Luca Sciullo**



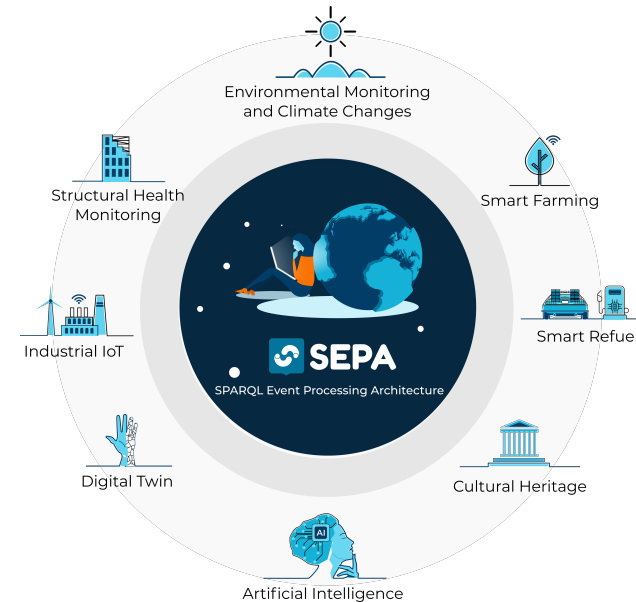
**Ludovico  
Granata**



# + SPARQL Event Processing Architecture

**SEPA** [1] is an open-source project available on GitHub [2] providing an solution for **information interoperability** implementing FAIR principles and supporting **open vocabularies**.

**SEPA** implements a **publish-subscribe** mechanism over a generic SPARQL **endpoint** where clients' interactions are mediated by W3C SPARQL 1.1 Protocol (update/query) extended with a custom WebSocket protocol (subscribe/notify)

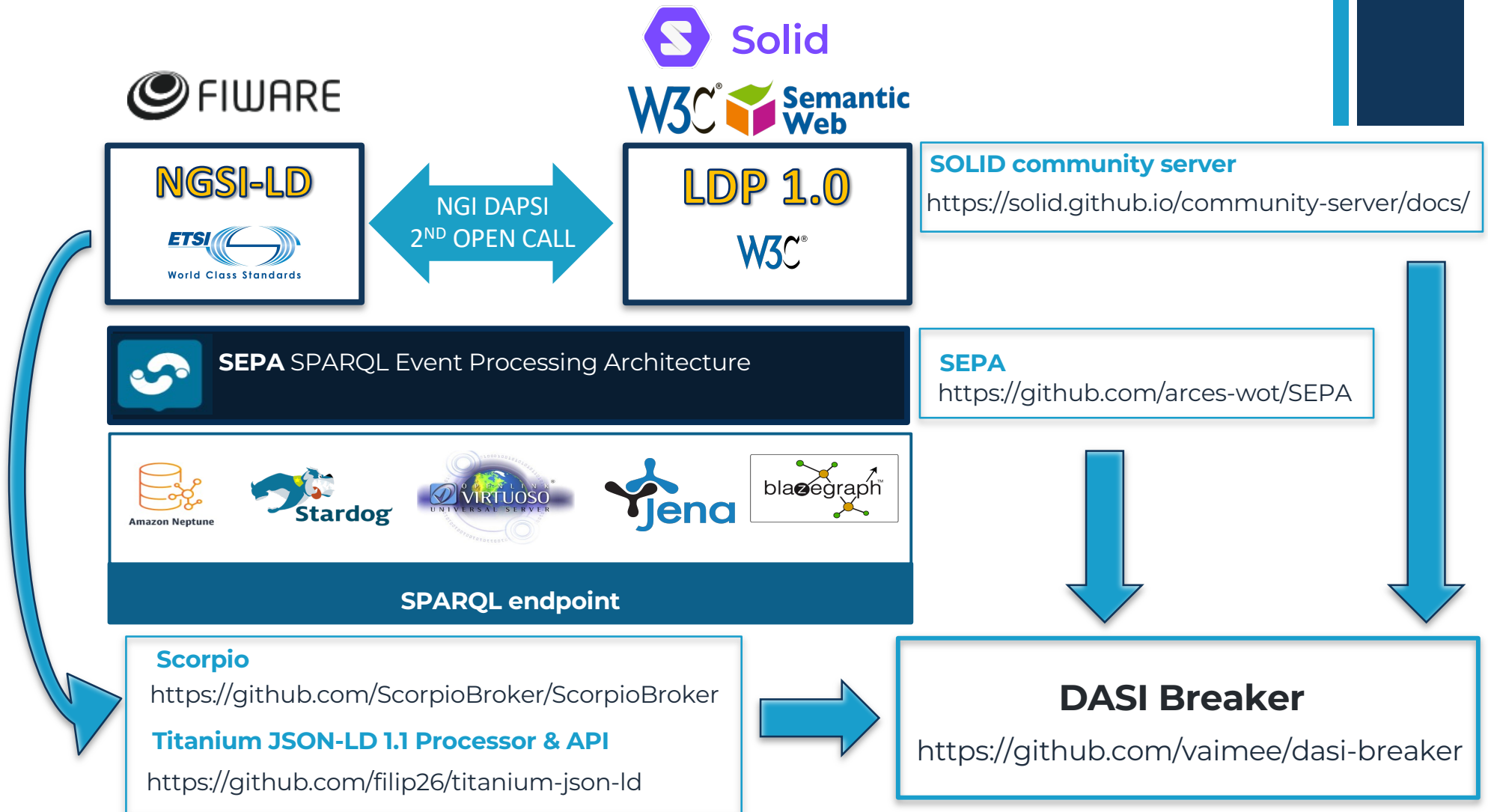


# + Executive summary

The DASI Breaker project aims to provide an **enabling technology** for developing **data portability** applications and services by extending **SEPA** with open standards and technologies:

- **ETSI NGS-LD**
- **W3C LDP** (Linked Data Platform 1.0)
- **SOLID**

# + Implementation



# + References

- [1] Luca Roffia et al., "Dynamic Linked Data: A SPARQL Event Processing Architecture," Future Internet, vol. 10, no. 36, 2018, <https://doi.org/10.3390/fi10040036>
- [2] SEPA on GitHub. [Online]. <https://github.com/arces-wot/SEPA>
- [3] SWAMP H2020 Project. [Online]. <https://cordis.europa.eu/project/id/777112>
- [4] SEPA draft. [Online]. <http://mml.arces.unibo.it/TR/sepa.html>
- [5] SPARQL 1.1 Subscribe draft. [Online]. <http://mml.arces.unibo.it:TR:sparql11-subscribe.html>
- [6] SPARQL 1.1 Secure Event Protocol draft. [Online].  
<http://mml.arces.unibo.it/TR/sparql11-se-protocol.html>
- [7] JSON SPARQL Application Profile draft. [Online]. <http://mml.arces.unibo.it/TR/jsap.html>
- [8] NGSI-LD. [Online].  
[https://www.etsi.org/deliver/etsi\\_gs/CIM/001\\_099/009/01.01.01\\_60/gs\\_CIM009v010101p.pdf](https://www.etsi.org/deliver/etsi_gs/CIM/001_099/009/01.01.01_60/gs_CIM009v010101p.pdf)
- [9] Fabio Viola, Francesco Antoniazzi, Cristiano Aguzzi, Carlos Kamienski, and Luca Roffia, "Mapping NGSI-LD Context Model on Top of a SPARQL Event Processing Architecture: Implementation Guidelines," in 24th Conference of Open Innovations Association (FRUCT), Moscow, 2019, <https://doi.org/10.23919/FRUCT.2019.8711888>.
- [10] Orion-LD. [Online]. <https://github.com/FIWARE/context.Orion-LD>
- [11] Scorpio Broker. [Online]. <https://github.com/ScorpioBroker/ScorpioBroker>
- [12] Linked Data Platform 1.0. [Online]. <https://www.w3.org/TR/ldp/>
- [13] Solid Project. [Online]. <https://solidproject.org/>
- [14] Solid Protocol Editor's Draft. [Online]. <https://solid.github.io/specification/protocol>
- [15] Cristiano Aguzzi, Lorenzo Gigli, Luca Sciallo, Angelo Trotta, and Marco Di Felice, "From Cloud to Edge: Seamless Software Migration at the Era of the Web of Things," IEEE Access, vol. 8, pp. 228118 - 228135, December 2020, <https://doi.org/10.1109/ACCESS.2020.3045632>



## Contacts

[luca.roffia@vaimee.it](mailto:luca.roffia@vaimee.it)

<https://vaimee.it>

<https://github.com/vaimee/dasi-breaker>