

IoT Day Webinar
IoT Supply Chain security to
ensure compliance with the CRA

Carla Ferreira (coordinator)
NOVA University Lisbon



Trustworthy and Resilient Decentralised Intelligence for Edge Systems

HORIZON-CL4-2022-DATA-01-03

Programming tools for decentralised intelligence and swarms RIA (TRL 5-6)

Start date: 01/01/2023

End date: 31/12/2025

Duration: 36 months

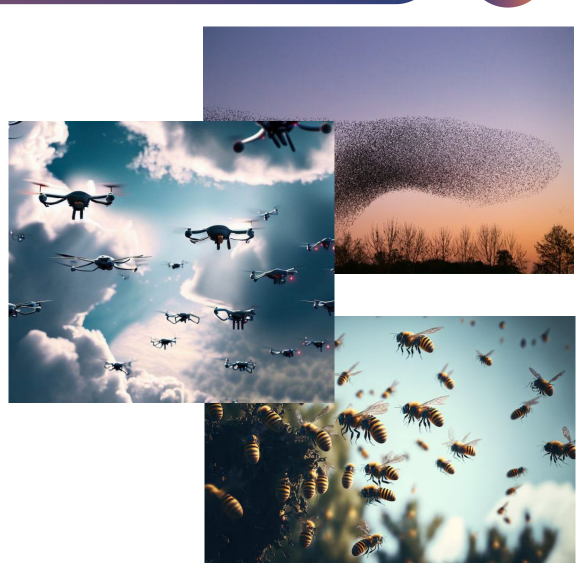
Budget: € 7M

What are swarm systems?



Swarm are:

- heterogeneous
- dynamic
- decentralised
- intelligent



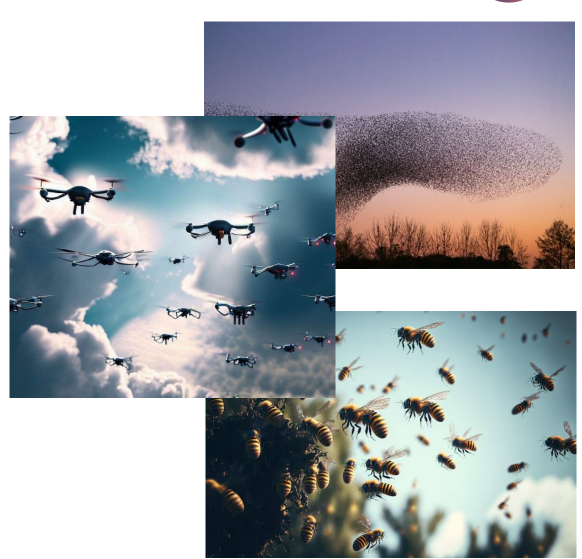
What are swarm systems?



Swarm are:

- heterogeneous
- dynamic
- decentralised
- intelligent

 Swarm elements actively cooperate towards shared goals, continuously evolving and adapting autonomously



Challenges in the development of swarms



Requires deep developer expertise across multiple domains

- **Tooling gaps**
 - O Lack of automated verification tools and integrated open-source tools
- Non-interoperable software stacks
 - O High dependence on non-EU proprietary tools
- A Decentralised Intelligence
 - O Lack of mechanisms for decentralised Intelligence

Core concepts

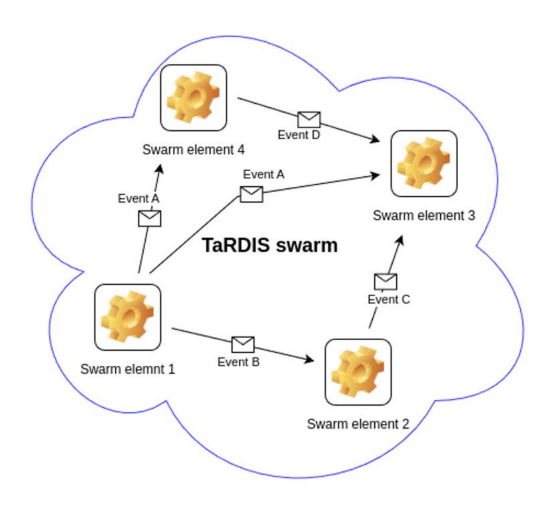








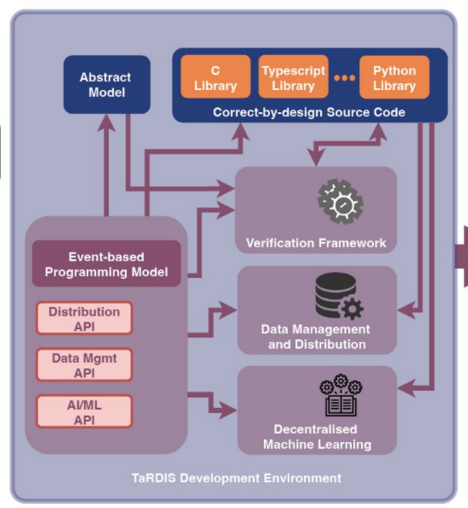


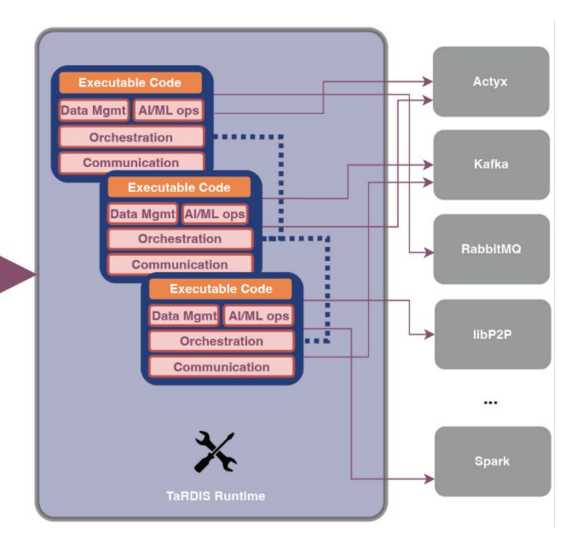


Tardis Toolbox









Some technical achievements



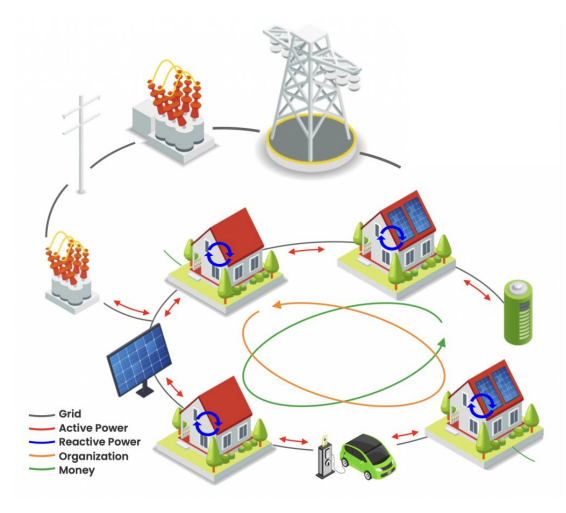
- Event-driven programming model and supporting APIs
- Rigorous verification techniques towards correct-by-construction development
- Protocol verification for secure data channels
- Decentralised federated learning for data privacy
- Lightweight ML techniques for decentralised learning
- Decentralised distribution framework
- Adapters for interoperability with legacy storage

Energy communities



- Multi-level smart charging
 - Cheaper energy since is coming from neighbour renewables through microgrids
 - Almost carbon neutral
 - Still can use main grid as backup

Solution: Handle the peers in the Energy Community as a heterogeneous swarm and let them talk!

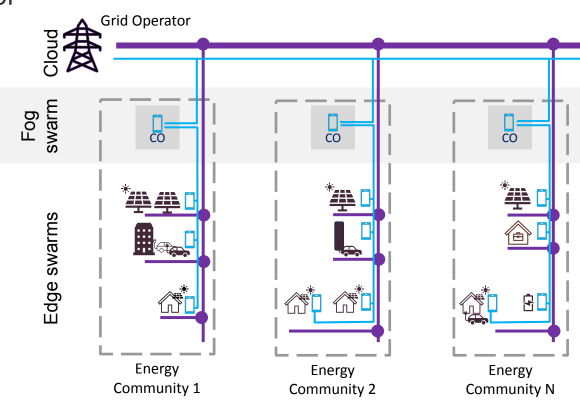


* https://www.ped-interact.eu/

Energy communities



- Forecast peer energy consumption and production:
 - Decentralized federated learning techniques for data privacy
- Reliable communication support:
 - Decentralised distribution framework as resilient communication backbone
- Information-flow analysis:
 - Automatically ensures privacy compliance by protecting sensitive data
- Simplified programming:
 - Event-driven programming for fast, compliant development



Conclusions and Impact



- Correct-by-design methodologies supporting CRA compliance
- Reduced reliance on non-EU proprietary technologies
- Enhanced resilience and interoperability for swarm applications





project-tardis.eu



@TARDIS_eu



@tardis-project

THANKS -



TaRDIS project is funded by the EU's Horizon Europe programme under Grant Agreement number 101093006

Discover the consortium



























Correct-by-construction swarms



- Swarm protocol: global view of events
 - Roles emit and react to events
 - Well-formedness conditions
- Workflow: local behaviour of a swarm role
 - Says how a role consumes and emits events
 - Can be projected from a swarm protocol
 - Ensures compatibility with other workflows
- Local checks ensure global compliance

