



**SPIDER**  
5G CYBER RANGE

## Common Collaboration Ground and Next Steps



# Common View

---

- **Cluster activities** have evolved as a fruitful and effective way to encourage collaboration among various organizations and to facilitate the efficient exchange of knowledge between them.
- Through the formulation of collaboration hubs, European funded projects, have the opportunity to **gain knowledge** and **interact** with the other parties, as well as to build on each other's results over time.
- Clusters enable the involved projects to **share data, findings and results** among them, **exchange rapid feedback** on research activities, and reach a wider audience to communicate and promote their outcomes through the expansion of their individual networks.
- In the context of such **innovation clusters**, projects can follow a **co-creation approach** and evaluate work as it progresses, address common issues, and implement common strategies for further improvements.
- Such actions can be effectively supported and further promoted through the organization of joint events such as conferences, webinars, workshops etc.



# Common View

---

**FORESIGHT, SPIDER and Cyber-MAR projects have a lot in common:**

- **their philosophy**
- **basic objectives**
- **concept and vision.**

Each one of these projects is involved in the implementation of innovative cyber-range platforms, aiming to **upgrade their end users' skills**, increase **cyber awareness** and **preparedness level**, improve **cyber-threat training** and at the same time aim to **offer reliable and advanced econometric and risk analysis tools**.

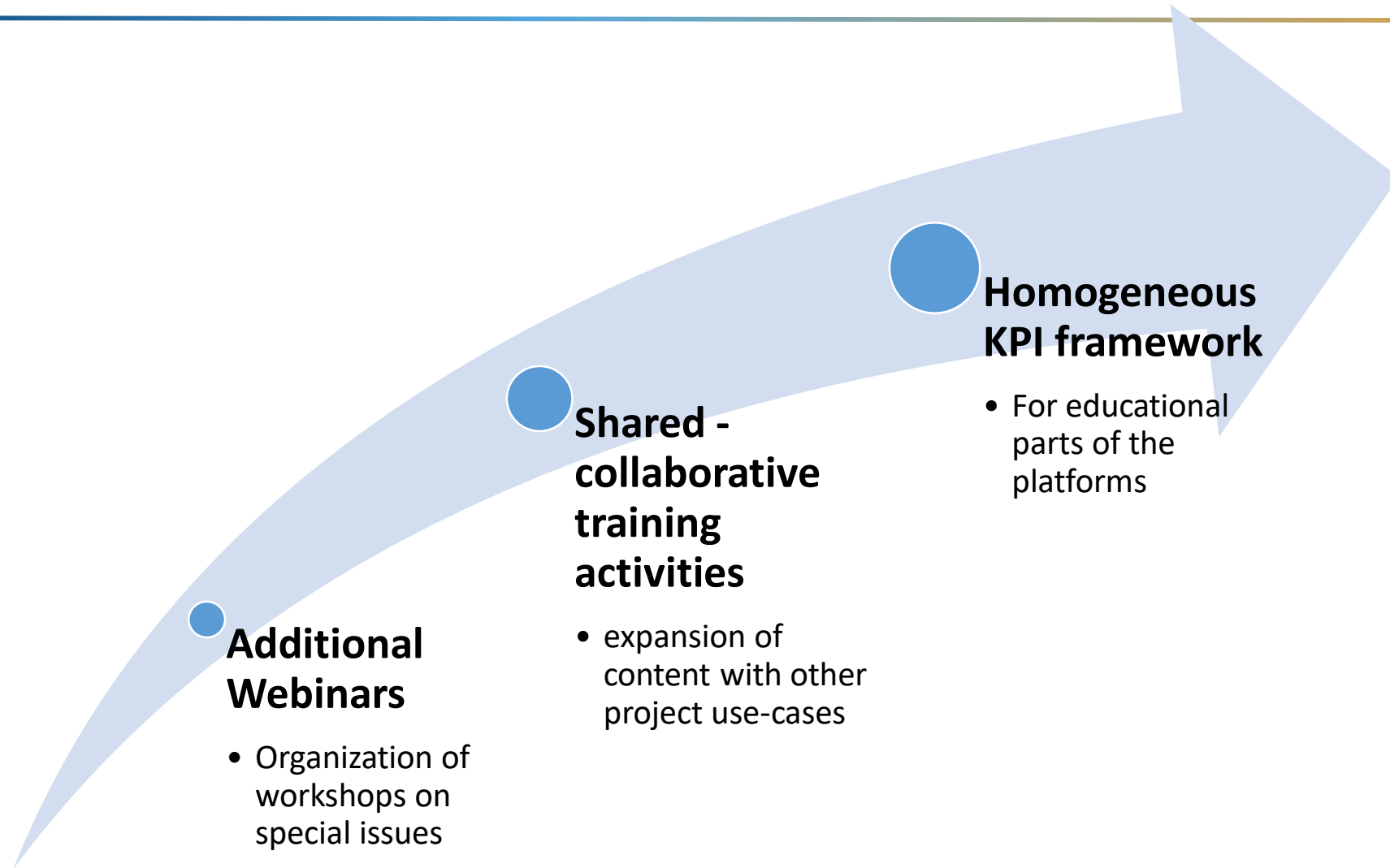
**FORESIGHT, Cyber-MAR and SPIDER are united towards their vision to raise awareness on cybersecurity and promote the use of cyber ranges.**

**Initiated a collaboration, aiming to expand it throughout the three projects' lifetime.**



# Next Steps

---





**SPIDER**  
5G CYBER RANGE

THANK YOU FOR YOUR ATTENTION



Eleftherios Ouzounoglou, ICCS

✉ [eleftherios.ouzounoglou@iccs.gr](mailto:eleftherios.ouzounoglou@iccs.gr)

