Joint Efforts Unveiled: “SecureCyber Cluster – Enhancing Cybersecurity” spearheads collaborative approach in cybersecurity

A pioneering initiative has emerged in the realm of cybersecurity, marking a significant milestone in the ongoing battle against cyber threats in the EU. The inception of the “SecureCyber Cluster”, a robust collaboration among various EU-funded projects within the cybersecurity domain, has been officially launched online. This collaborative effort, led by a Communication Task Force, brings together different areas of expertise and aims to foster knowledge-sharing and amplify the impact of diverse projects united under a single umbrella.

The primary goal of the “SecureCyber Cluster” is to synchronize efforts, enhance visibility, and facilitate joint activities among its member projects. Already engaged in joint activities such as seminars, workshops, webinars and the Horizon Results Booster programme, the cluster endeavors to raise awareness and propagate best practices in cybersecurity. The cluster will continue its strong synergetic activities even more intensified during 2024. Among the participating EU H2020 projects are: IDUNN, KRAKEN, ELECTRON, SECANT, CROSSCON, TRUSTaWARE, IRIS, SPATIAL, ERATOStHENES, SENTINEL and ARCADIAN-IoT.

A key strategy adopted by the “SecureCyber Cluster” involves establishing a unified brand identity. This includes a distinctive logo and a dedicated LinkedIn page titled "SecureCyber Cluster – Enhancing Cybersecurity", which will serve as a central platform for disseminating valuable insights, updates, and collaborations.

The synergies and joint initiatives within the “SecureCyber Cluster” are expected to yield substantial outcomes. These include a more substantial contribution to future cybersecurity policies, heightened awareness of existing and anticipated cybersecurity challenges, and the amalgamation of collective knowledge to develop effective solutions. The collaborative efforts aim to amplify the impact of individual projects, enriching the cybersecurity landscape within the EU.

For more information and ongoing updates, please visit the SecureCyber Cluster's LinkedIn page.