







Webinar on 'Skills for cybersecurity: from basic cyber hygiene to advanced capabilities. A challenge for citizens, businesses and Public Administrations"

14:30-16:00 CET – Mon, 22nd April 2024
Online – Registration link and dial-in details here
Language of the webinar: English

This webinar is organised in the framework of the European Year of Skills.

The webinar is part of the Cyber Resilient Regions Community (CRR) initiative run by <u>ECSO</u> with <u>Tuscany Region</u>, <u>Major Cities of Europe</u> and <u>EU City ISAC I4C+</u>. It focuses on cybersecurity skills with a look at challenges and opportunities and the involvement of a broad EU audience.

The webinar will be an open debate with presentations from ECSO on its Road2Cyber Platform followed by regional initiatives from the Tuscany and Brittany regions focusing on how the territories are advancing at different levels from basic cyber hygiene to advanced skills. Then, we will proceed to an open panel discussion with the presenters and the audience.

The webinar will help to increase collective cybersecurity knowledge and consolidate a community among European regions.

The Cyber Resilient Regions Community (CRR) initiative aims to build a European community of Local and Regional Authority's (LRAs) that have a desire to increase their digital resilience. It will engage LRA's Chief Information Security Officers (CISOs) and related roles, and IT or security specialists that have cybersecurity responsibilities into a community that aims to increase LRAs cybersecurity resilience. Surveys, events, chats with experts and peers are among the activities promoted within the CRR initiative.













Programme

14:30 – 14:40	Welcoming remarks by ECSO
14:40 – 14:50	Road2Cyber Platform Presentation (Arnaud de Vibraye - ECSO)
14:50 – 14:55	Q&A
14:55 – 15:05	The experience of Tuscany Region (Gianluca Vannuccini)
15:05 – 15:10	Q&A
15:10 - 15:20	The experience of Bretagne Region (Aude Ollivier-Cadoret)
15:20 – 15:25	Q&A
15:25 – 15:55	Panel discussion moderated by Oliver Schwabe (EU City ISAC I4C+)
15:55 – 16:00	Conclusions and next steps



