



SuperCyberKids helps children and adults navigate the online world safely and confidently

Welcome to the second newsletter of the SuperCyberKids European project!

Our partnership of eight organizations is working to provide children aged 8 to 13 and their teachers with a complete cybersecurity educational ecosystem. This features a range of training, teaching and learning content on cybersecurity, and uses a game-based approach to increase motivation and engagement. All this will be delivered through a gamified platform that includes two cybersecurity games, [Spooify](#) and [Nabbovaldo](#) (currently available to play in multiple languages), with more to come. Overall, the project will produce two main outputs, the educational ecosystem and detailed guidelines for implementing it effectively.

Through desktop research and consultation with experts in education and cybersecurity, we have developed the [SuperCyberKids Learning Framework](#), available from the [project website](#).

School leaders and teachers can also gain support from the preparatory guide [SuperCyberKids Reference Framework for the Integration of the Game-Based Learning Ecosystem on Cybersecurity into Curricula for Schoolchildren \(aged 8-13\) - Guidelines for Schools \(head teachers and teachers\)](#). This document is also available from the project website.

Our main focus right now is on developing the SuperCyberKids online platform. This will provide teachers and parents with guidelines, lesson plans and other resources on how to educate children (and inform themselves) on cybersecurity in an engaging and playful way.

Interested in trying out the platform? Just contact the partner responsible for piloting in your country (or language area):

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Follow our progress on the [website](#) or on social media via the tag #SuperCyberKids.