Development of Children’s Cyber Security Competencies in Estonia

# Details

## Year

2017

## Scope

National

## Countries

Estonia

## Type

Empirical research – Quantitative

## Methodologies

Online quantitative methods (e.g. Online survey)

## Researched Groups

Children

## Children Ages

* Kids (6-10 Years old)
* Pre-adolescents (11-13 Years old)
* Adolescents (14-18 Years old)

## Funder

Ministry of Defence program support of Cyber Olympic

## Funder Types

National Government / Ministry

## Informed Consent

Consent not mentioned

## Ethics

Ethical considerations not mentioned

## Data Set Availability

Not mentioned

# Goals

"The aim of the study was to mark down the baseline for digital safety testing - to understand students’ attitudes towards digital safety, to outline the current practices and knowledge taught by the adults (teachers and parents); and to find out who needs the most help in this matter (and what are the most urgent topics)." (Lorenz et al., 2018, p. 475).