

READ ME FIRST – SMART HOME INVESTIGATION // STUDENT EDITION

The *Smart Home Investigation* invites you to become a modern detective, uncovering the present issues posed by connected devices.

TEAM UP!

You can play *Smart Home Investigation* on your own or in small groups of up to 5 people.

If you are short on time, you can select just one of the two modes of the *Smart Home Investigation*:

- Observation Tour: Sharpen your eyes to spot and assess smart devices in a familiar environment.
- Smart Crimes: Build scenarios to imagine how a smart product-driven crime case plays out.

PRINT AND PLAY INSTRUCTIONS

The content of the *Smart Home Investigation* is designed and optimised for print and play. This means that you have to print the resources on your own printer, and then cut out and assemble them.

Print and assemble the documents as follows:

OBSERVATION TOUR

- The Observation Tour activity guide (first two pages of *Relink_SHI_Guide-SE.pdf*): Print double-sided on A4 paper. After printing, fold the sheet in half.
- The Tech Cards (*Relink_SHI_Tech.pdf*): Print on A4 paper, and cut out each card in A5 format (two cards per A4 page).
- The Food for Thought sheet (*Relink_SHI_FoodforThoughts.pdf*): Print on A4 paper.

SMART CRIMES

- The Smart Crimes activity guide (last two pages of *Relink_SHI_Guide-SE.pdf*): Print double-sided on A4 paper. After printing, fold the sheet in half.
- The Tech Cards (*Relink_SHI_Tech.pdf*): print on A4 paper, and cut out each card in A5 format (two cards per A4 page).
- The Investigation Notebooks (*Relink_SHI_InvestigationNotebooks.pdf*): ideally printed on A3 paper, or A4 paper otherwise.
- The Case Cards (*Relink_SHI_Cases.pdf*): print on A4 paper, and cut out each card in A6 format (four cards per A4 page). Two additional blank templates allow you to create your own cases.
- The Stories (*Relink_SHI_Stories.pdf*): print on A4 paper, and cut out each A5 format card (two cards per A4 page).

SHARE YOUR FEEDBACK ON THE TOOLKIT

This toolkit and its activities are part of an experiment from the **RELINK project**, which aims to construct knowledge, raise awareness and reduce digital vulnerabilities in connected homes through research.

We would be glad to hear about your experience with the tools whether you used the Home or Student Edition. Feel free to drop us a line with your feedback:

- What did you like? What surprised you?
- What felt complicated to understand or work with?
- How did the overall experience influence your view on smart homes and connected products?

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