



Introduction and exploring End-To-End Encryption

Cryptography module

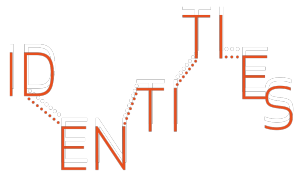
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Cryptography

Who we are



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... and who are you?

One minute each to tell us

- Your name, where are you from
- What are you studying and where
- What is interdisciplinarity for you
- If you have previous experiences about cryptography (school courses, self-study)
- A funny thing about you :)

First activity: two youtube videos!

- 30 minutes to watch the following videos
 - Tom Scott: Why The Government Shouldn't Break WhatsApp
<https://www.youtube.com/watch?v=CINVwWHlzTY>
 - Computerphile: End to End Encryption (E2EE)
<https://www.youtube.com/watch?v=jkV1KEJGKRA>
 - Individual, but we are always available for questions and comments
- 5 minutes of free group sharing your random thoughts on the videos

Second activity: a reading!

- 35 mins to
 - Read an historical piece on the birth of an important encryption system
 - Do not worry if you don't understand everything
 - Answer the provided reflection questions on both the video and the reading
- While reading, keep an eye on interdisciplinary elements you can spot
- Read the reflection questions before the historical piece, to keep them in mind

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Final discussion

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