# **Cumulative Revelations in Personal Data**

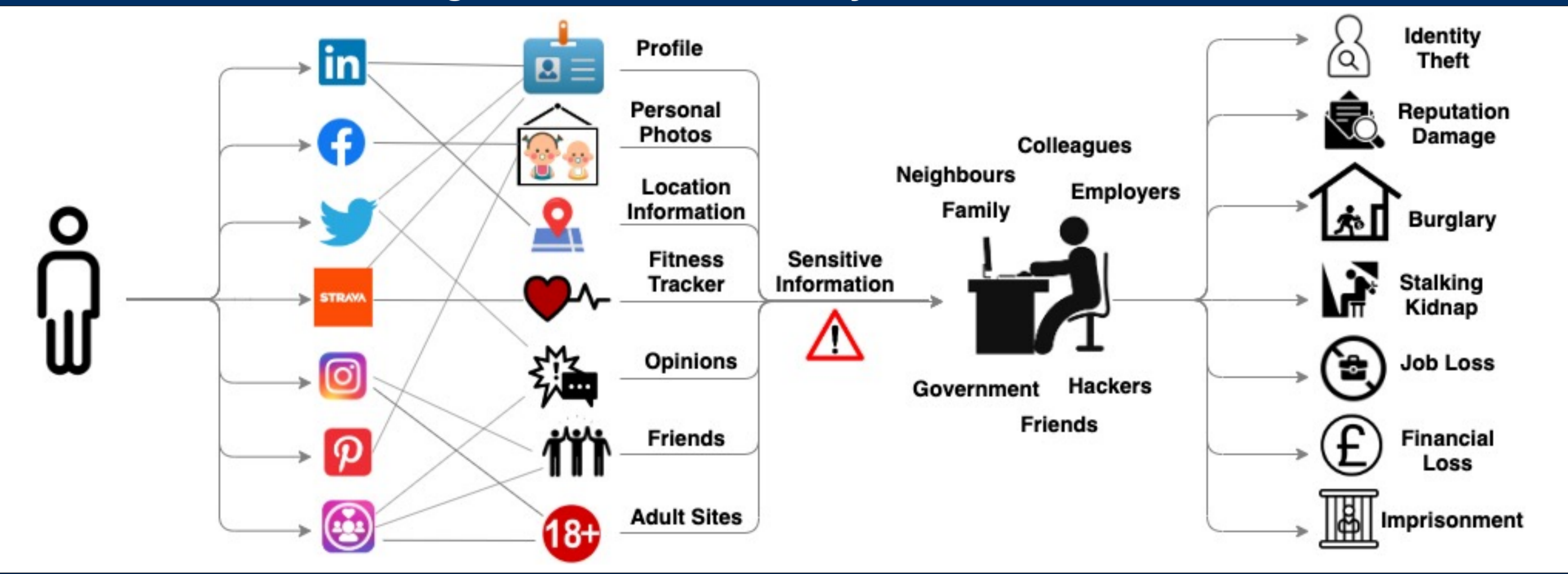
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Small, apparently innocuous pieces of **personal data** that are generated during online interactions can, collectively, pose risks to personal reputation and employer and organisational security.

Over time, such digital traces arising from data shared intentionally and unintentionally by individuals and also shared by others about them, can lead to unintended insights into:



#### **Digital Traces and Security Vulnerabilities**



Interviews with UK Public (26 participants) May-July 2020

#### We collected verbal descriptions and sketches of:

- their data (e.g. date of birth)
- communication channels (e.g. WhatsApp)
- sharing networks (e.g. Facebook)
- data management services (e.g. OneDrive )
- device ecosystems (e.g. integrating Fitbit & iphone)
- behavioural patterns/practices (e.g. pseudonym use)
- aspects of online identity (e.g. language style)
- personal data revealing more than intended

(e.g. sharing a photo of family pet with phone no. on collar)

### Results

## **Future Directions**

A **Software Tool** is in production. It will allow individuals to:

- Gather and visualise personal data shared online.
- Understand the image they present online.
- Understand steps needed
- Visibility: profiles dominated by data that's most difficult to remove or omit
- **Revealing More:** sharing motivated by significant personal/world events
- **Leakage:** due to lack of expertise in secure account set up

**Literacy:** lacking privacy literacy and agency to manage cumulative effects

Lockdown changes: new implications for individual and employer security

to protect themselves.

More at: *Htait*, *A.* et al, DataMirror: Reflecting on One's Data Self: (A Tool for Social Media Users to explore their Digital Footprints). SIGIR 2020









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