

EPIC Data

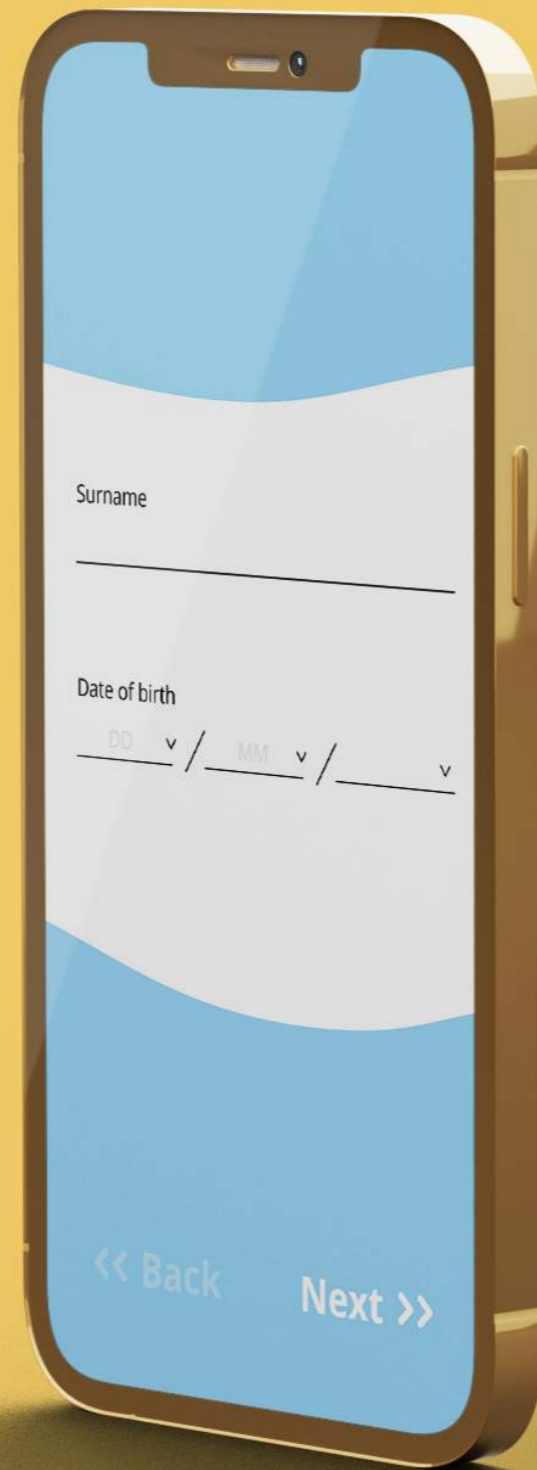
- 1 Data is spread out, leading to regions and agencies to **research in isolation.**
- 2 Private businesses hold data and **don't offer sufficient transfer.**
- 3 Concerns are flagged by individuals with an **incomplete view of the safeguarding landscape.**

**Better shared data
leads to better decisions**

To combine design thinking with cutting edge data science to rethink the way data is collected, stored and accessed, to effectively inform the operation of safeguarding services.

- 1 Vulnerable children in Doncaster need to be **identified and supported**
- 2 Members of staff who copy data from 1 system to another need this to be automated to make **better use of their time**
- 3 Those who do interact with the system need every process to be **easy and intuitive**

**The first person to ask a
child's name should be the
only person to record it**



Early
Intervention
Team

Business
Support
Team

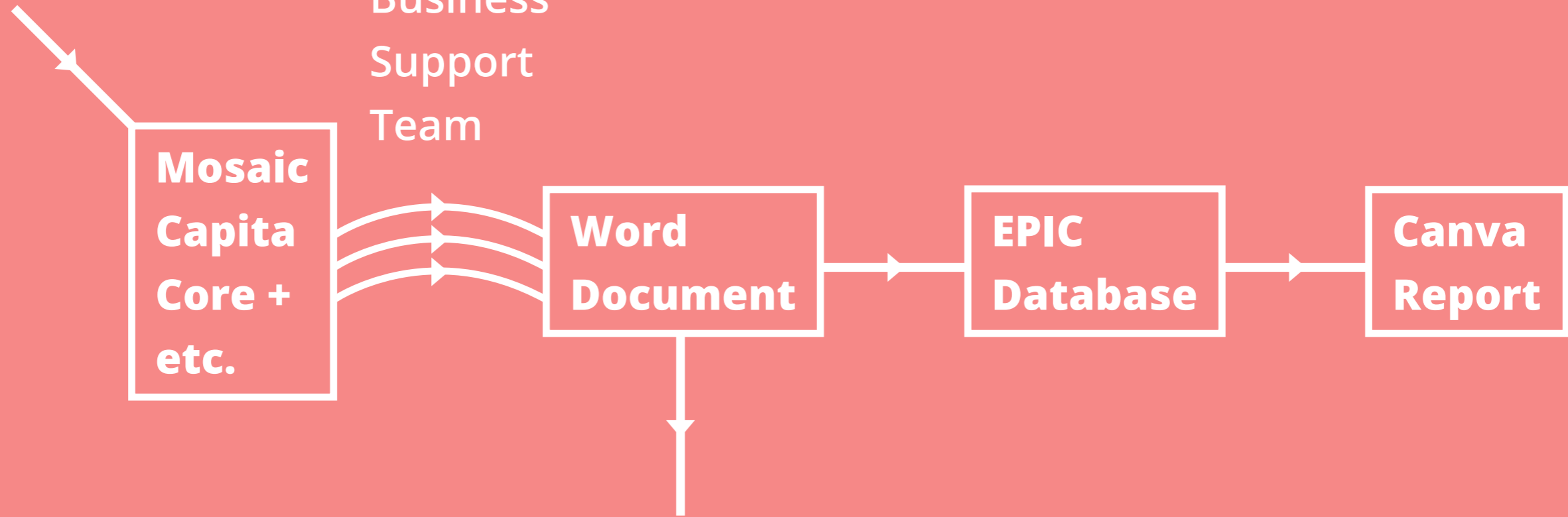
**Mosaic
Capita
Core +
etc.**

**Word
Document**

**EPIC
Database**

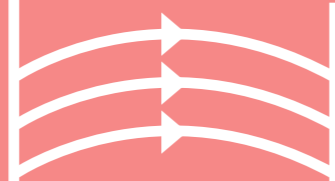
**Canva
Report**

Read and signed in
panel meetings

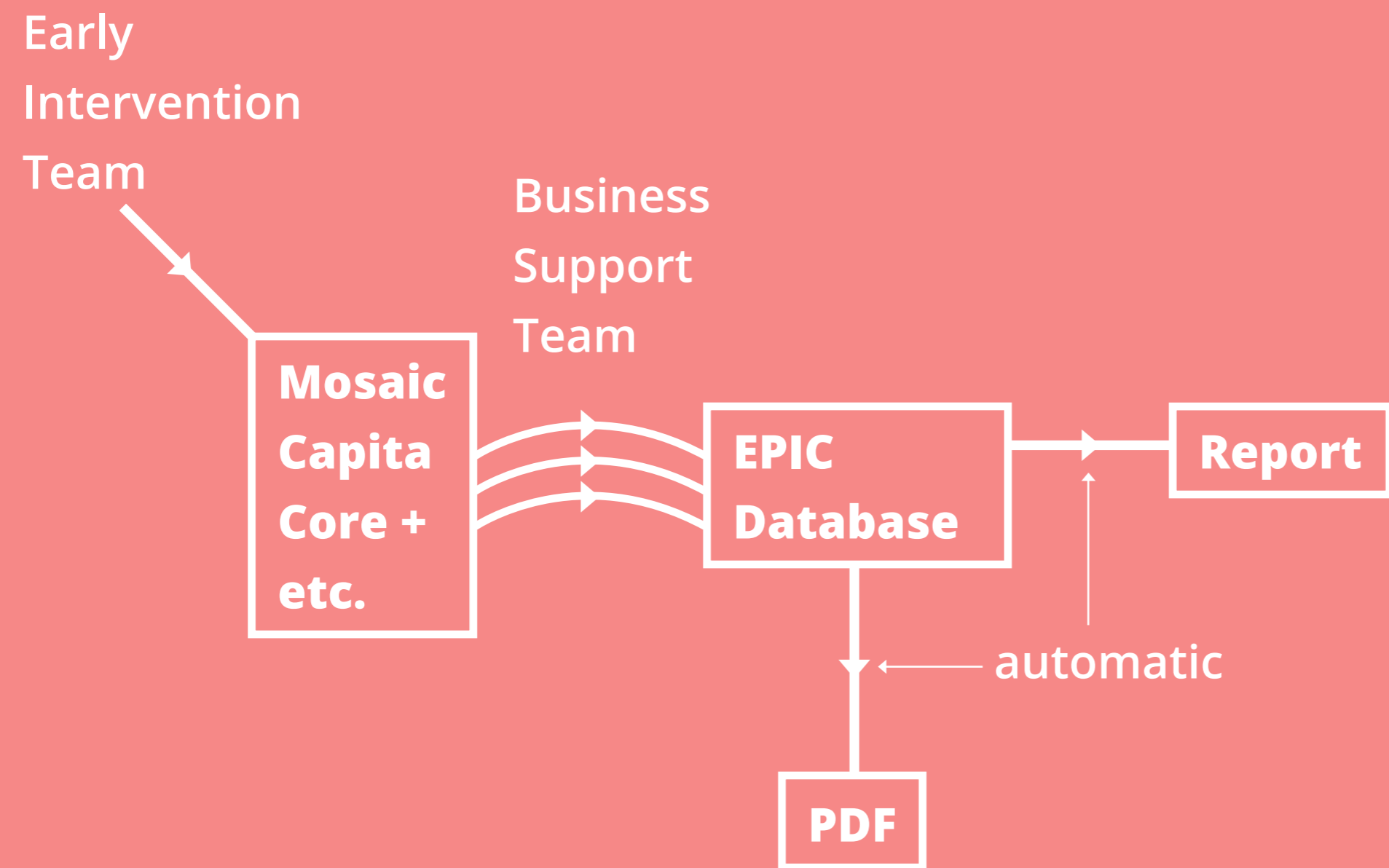


Early
Intervention
Team

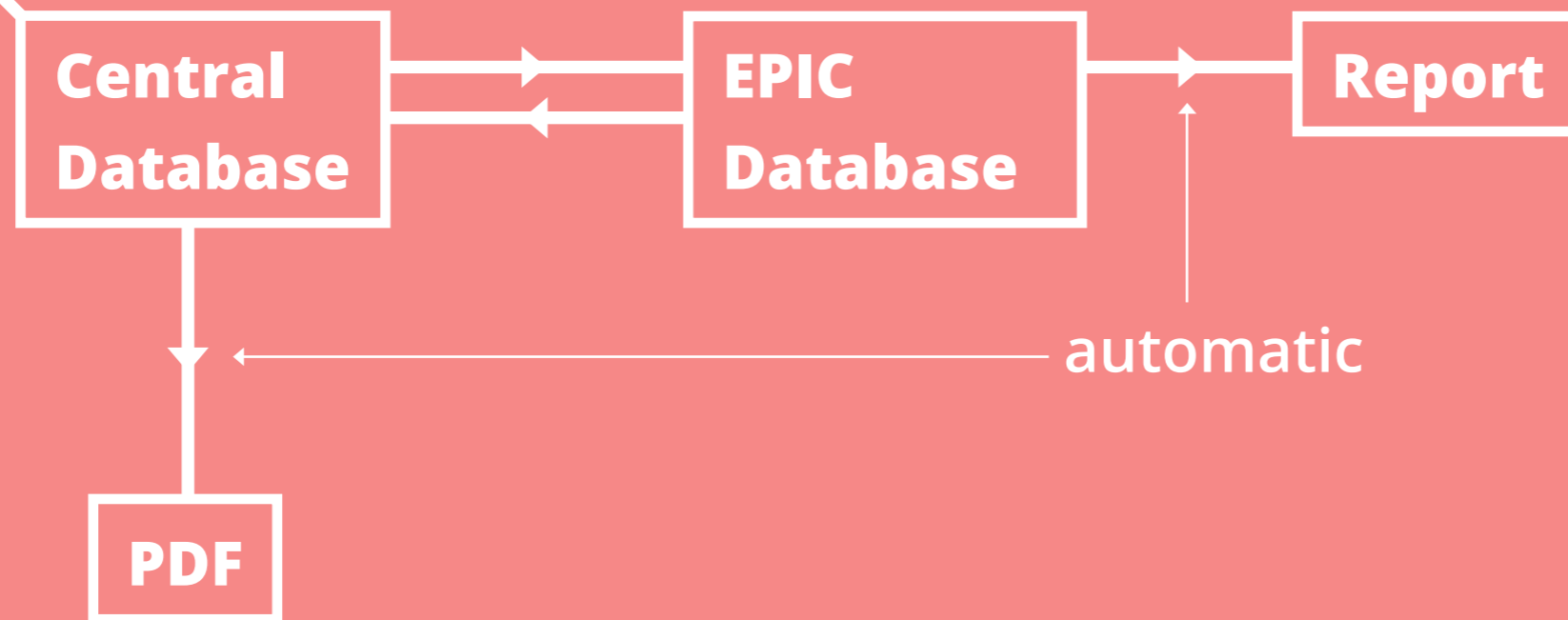
Business
Support
Team



automatic



Early
Intervention
Team



A refined data storage system will free up time and resources to allow members of EPIC to spend more time in the community.

- 1 Bridging gaps by implementing a GoogleScript to **avoid double doing**
- 2 Removing databases **gradually**
- 3 Work closely with the police to **reform the way they gather data**

We can work together to reform data in the police, transforming the way we are able to support the community

and it starts in Doncaster

Thank you