Technology Analysis	Technology Analysis	Technology Analysis	Technology Analysis
How is incorrectly entered data or an incorrect output recognized?	Does the application process personal information or other confidential data?	Which laws, guidelines or regulations govern the use of personal information or other confidential data?	Who has (potential) access to which data? Under what conditions?
Technology Analysis	Technology Analysis	Technology Analysis	Technology Analysis
Is the use of sensitive data (e.g. personal information) proportionate to the functionality of the application or product?	Which third-party providers are involved in the use of the application or product? (e.g. cloud storage, external data processing)	How is compliance with applicable guidelines and standards checked by potentially integrated third-party providers? (e.g. for data processing)	What possible consequences would a failure of the application have?
Technology Analysis	Technology Analysis	Technology Analysis	Technology Analysis
What are the possible consequences of an incorrect output of the application or product?	How does the application or product enable structured feedback?	Who has the potential to give feedback?	How safe is the application or the product compared to previous methods and/or possible alternatives?
How are errors generally recognized, monitored and corrected?			