

Data Protection Impact Assessment Overview

Data Protection Impact Assessment	Brief Description	Date Finalised	DPIA Contact
Body Worn Video	Body Worn Video (BWV) will be used by uniformed Operational staff and be fitted to their clothing. It is widely known that members of the public, going about their daily lives, are likely to have their movements and identity captured on a multitude of surveillance systems and it is of paramount importance to mitigate any privacy risks and issues associated with BWV.	17/08/2018	Andy Lumsden Andrew.Lumsden@neas.nhs.uk
Time and Attendance - TimeMotto	The Time and attendance system aims to monitor staff movement at the entrance, under the health and safety law in the event of an incident e.g. fire to provide a system to record an individual coming on and off site. The project involves using 'new technology', the collection of biometric data - facial images. The data is held locally on the terminal only and is not stored on the Cloud. This is data that has previously not been collected by the Company (NEASUS) or the Trust (NEAS). The chosen system also has the option of RFID or PIN. Facial is the preferred option	17/08/2018	David Francis David.Francis@neas.nhs.uk
Sharepoint	Microsoft SharePoint has been evaluated against current Trust solutions, in particular the intranet and QPulse. Every member of staff throughout NEAS rely on these systems and through research, it is clear they fall short in numerous aspects. A business case has been approved to replace them with SharePoint Online, a cloud based Microsoft solution. An investment has already been made in this technology with a number of proof of concept solutions in use today.	17/08/2018	Zarna Devine Zarna.Devine@neas.nhs.uk