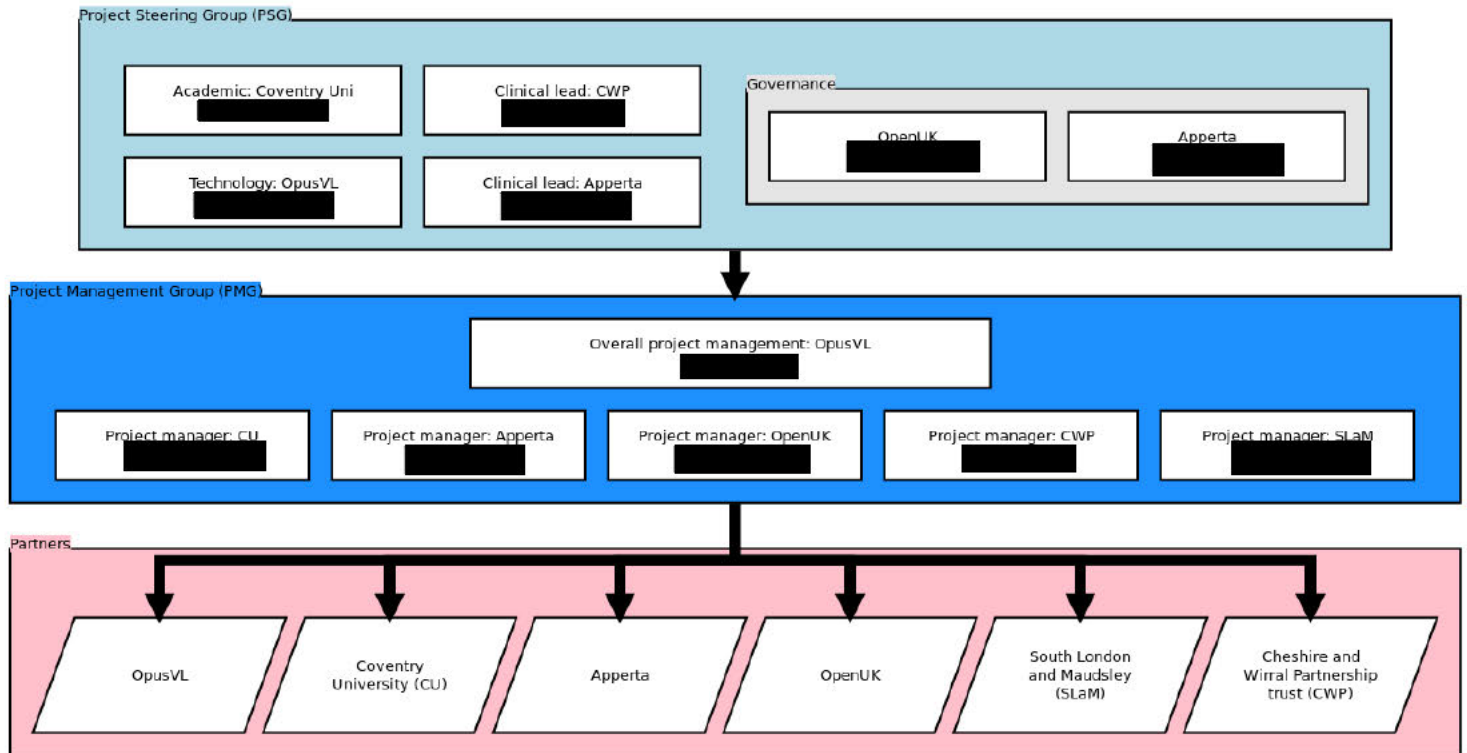


## Project Organogram



## Project lead & Collaborative Partners:

### Opus Vision Ltd: Lead Partner <https://opusvl.com/>

Opus Vision Ltd are a full Service Agency, writing software, providing infrastructure and offering 24 x 7 support. They have worked with the open source community for almost 20 years and have deployed Open eObs for South London & Maudsley Hospital (SLaM). Having providing support for SLaM they have a thorough knowledge of the issues already encountered with this system. They have published various versions of open source code on GitHub, including GitStrap and have contributed to other open source projects. Their customers include the NHS and other Public Sector organisations and their core skills are data management and integrating disparate technologies.

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## AppendixQ3: Team and Resources

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**Apperta Foundation CIC: Collaborative Industrial Partner & Project Role** <https://apperta.org>

The Apperta Foundation is a clinician-led, not-for-profit company. Supported by NHS England, NHS Digital and others, they promote open systems and standards for digital health and social care. They show how the delivery of health and social care can be transformed when data, information and knowledge in IT systems is open, shareable and computable. Apperta provide governance, support and funding to a range of programmes, all of which contribute to their mission to transform health and social care through open systems, standards and data. Apperta provide project assurance and leadership around key areas in the health and care IT industry. They ensure that software is defined on an Open Platform, is developed in the Open and conforms to a Custodian Model.

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**OpenUK: Collaborative Industrial Partner**

<https://openuk.uk>

OpenUK is the UK open source industry association representing the open source business community across the UK. As an industry association, OpenUK gives its members greater influence than they could achieve alone by providing a collective voice, and by supporting initiatives such as the implementation of open standards in public sector IT. OpenUK also represents a body of expertise and experience in its members, all of whom advocate and support its values, many of whom offer specialised services in this field through their businesses. They provide a free co-ordinating service for anyone seeking solutions based on free and open source software and provide information on UK free & open source suppliers.

[REDACTED]

**Coventry University: Academic Partner** <https://www.coventry.ac.uk/>

Coventry University Centre for Innovative Research Across the Life Course (CIRAL), was launched in September 2014, bringing together three groups of researchers with the aim of catalysing exciting and novel approaches to developing and harnessing new technologies. The Centre's mission is to conduct research that will empower children, young people, adults, their families and healthcare providers in disease prevention, management of health and independent living. Members of the research team will develop an understanding of the current market for eObs systems and will familiarise themselves with the Open-eObs system prior to engaging nurses with the device and device concept. They will identify the barriers to eObs system usage, adoption and implementation already reported in the scientific or medical literature and will perform clinical testing and validation of the different iterations of the software that will be released as part of this project. Coventry University's Alison Gingell building is the only facility of its kind where students studying health subjects learn to care for a patient at every stage of their healthcare experience. It includes a hospital ward where it's high fidelity manikins can be programmed to replicate many scenarios, ranging from critical illness through to childbirth. Assessment and interventions can be carried out by adjusting a manikin's heart rate, blood pressure, temperature and breathing. These facilities will be used to simulate the observation process both on paper and using the software that will be released as part of this project.

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**Cheshire & Wirral Partnership: Clinical Lead** <http://www.cwp.nhs.uk>

Cheshire & Wirral Partnership (CWP), provide mental health, substance misuse, learning disability and community physical health services. CWP have developed the Open e-obs application with a former technical custodian (BJSS) to complete 50% of the work packages for development of this element of the application. These developments have been shared with SLaM and formed the basis of the development of the application moving forward.

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**South London & Maudsley NHS Foundation Trust (SLaM): Clinical Partner** <https://www.slam.nhs.uk/>

SLaM provides the widest range of NHS Mental Health Services in the UK. It is London's Global Digital Exemplar - an Internationally recognised NHS provider delivering exceptionally efficient care through the use of world class digital technology and information. SLaM have been using Open eObs to record NEWS observations since 2015, are continuously refining it and plan to adapt it to incorporate NEWS2. Their continued use of Open eObs has meant that they are aware of both the benefits and issues around using an electronic observation device. SLaM will be working in close conjunction with both Coventry University and CWP, sharing their knowledge and validating the revised version of the application.

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