Lenus

Lenus Digital Health and Care Platform

Storm ID, the developer of the Lenus Digital Health and Care Platform, collaborates with health systems to enable new care models that are proactive, participatory and preventative reducing re-admission rates and empowering citizens to effectively manage their own care.

Background

- The patient is the most underutilised resource in healthcare. Lenus introduces new
 capabilities, enabling patient generated health data, such as physiology and patient
 reported outcomes, to be shared securely with health professionals and care systems.
- A system that helps connect patient generated health data from apps, sensors and devices
 with existing statutory care systems, enabling innovative new care models to be delivered
 at pace.
- The system is designed to be open to enable developers of services to connect in and exploit the integration with care systems.
- It enforces standards around data interoperability between digital services and electronic patient records. It also ensures that citizen data privacy is respected by applying a GDPR compliant consent model where citizens control who and what has access to their data.

License / Pricing

 Annual license fee. Cost depends on range of factors, including integrations with statutory systems, service design consultancy etc.

Benefits

- An enabler of innovation, Lenus is built on open standards, allowing other innovators to create jobs, and accelerate routes to market for their digital health services.
- Responds to the challenges in the health systems like the NHS by doing more and doing it better with less.
- Reduce CO2 emissions from unnecessary travel to routine appointments, when data can be gathered remotely.

The Lenus Digital Health and Care Platform, and associated services, all align closely with the ambitions set out in the Scottish Government's Digital Health and Care Strategy by supporting the shift of care into the community.