

Where next for trusts on best of breed, build your own and interoperability?

An event by Digital Health Networks and University Hospital Southampton NHS FT

Wed 23/10/2019, 09:00 (for a 9.30 start) – 16.00

Leonardo Royal Hotel Southampton Grand Harbour, West Quay Road, Southampton, SO15 1AG

09.00 - 09.30	Registration
09.30 - 09.40	Welcome
	Jon Hoeksma, CEO, Digital Health
09.40 – 10.00	Keynote
	Liverpool experience: getting to HIMSS 6 /interoperability, achievements and challenges
	David Walliker, CIO, Royal Liverpool and Broadgreen University Hospitals NHS Trust
10.00 - 10.10	Q&A
10.10 - 10.25	Interoperability model: what is it - agile EPR
	Adrian Byrne, CIO and director of informatics, University Hospital Southampton NHS FT
10.25 - 10.30	Q&A
10.30 - 10.45	Bristol's approach to being a GDE integrator. CCIO perspective of the delivery model
	Adam Dangoor and Chris Bourdeaux , CCIOs, University Hospitals Bristol NHS FT
10.45 - 10.50	Q&A
10.50 – 11.05	Strategic and financial logic of best of breed and interoperability
	Jane Hayward, director of transformation & improvement, University Hospitals Southampton NHS FT
11.05 – 11.10	Q&A
11.10 – 11.25	The current picture on best of breed across NHS trusts, a snapshot from latest Digital Health
	Intelligence data.
	Jon Hoeksma
11.25 – 11.30	Q&A
11.30-12.00	Networking coffee break
12.00 – 12.10	Delivering mobile working
12.10 12.20	Niall Rafferty, founder and CEO, Medxnote
12.10 – 12.30	Intersystems ensemble interface engine - at the heart of an interoperability approach
12.30-13.00	David Hancock, joint industry chair, INTEROPen The Big Question: can you achieve high levels of digital maturity using interoperability models? What
12.50-15.00	are the key challenges to overcome?
	Chair: Luke Readman , CIO, East London Health & Care Partnership
	Panel: David Walliker, Adrian Byrne, Adam Dangoor, Chris Bourdeaux, Jane Hayward, Jon Hoeksma
13.00 – 14.00	Networking lunch
	·
14.00 – 14.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and
	·
	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video)
	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh
	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of
14.00 – 14.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell , director of innovation, University of Edinburgh Robin Williams , director, institute for the study of science, technology and innovation, University of Edinburgh
14.00 – 14.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A
14.00 - 14.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A ROOM B
14.00 - 14.15 14.15 - 14.30 14.30 - 14.45	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A Stream 1 – Facilitated workshop sessions Stream 2 – Demonstrations of interoperability projects
14.00 - 14.15 14.15 - 14.30 14.30 - 14.45	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A Stream 1 – Facilitated workshop sessions on benefits / challenges of the
14.00 - 14.15 14.15 - 14.30 14.30 - 14.45 14.45 - 15.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A Stream 1 – Facilitated workshop sessions on benefits / challenges of the interoperability approach
14.00 - 14.15 14.15 - 14.30 14.30 - 14.45	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A Stream 1 – Facilitated workshop sessions on benefits / challenges of the interoperability approach ROOM A ROOM B ROOM B
14.00 - 14.15 14.15 - 14.30 14.30 - 14.45 14.45 - 15.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A Stream 1 – Facilitated workshop sessions on benefits / challenges of the interoperability approach ROOM A Stream 2 – Demonstrations of benefits / Steam 1 – Facilitated workshop sessions on benefits /
14.00 - 14.15 14.15 - 14.30 14.30 - 14.45 14.45 - 15.15	NHS England - GDE evaluation - interesting work - measuring digital maturity in best of breed and multi-organisation (pre-recorded video) Kathrin Cresswell, director of innovation, University of Edinburgh Robin Williams, director, institute for the study of science, technology and innovation, University of Edinburgh Industry Perspective on interoperability from INTEROPen David Hancock and Luke Readman, joint industry chairs, INTEROPen Q&A ROOM A Stream 1 – Facilitated workshop sessions on benefits / challenges of the interoperability approach ROOM A ROOM B ROOM B

Whilst we endeavour to present the programme as advertised, we reserve the right to amend timings and content.

Thanks to our Networks sponsors:





































UPCOMING DIGITAL HEALTH EVENTS – REGISTER VIA OUR WEBSITES

Digital Health Networks regional events:

- ✓ 05/11/2019, Maidenhead Thames Valley & Surrey Care Records network event: 'Accelerate, Enable, Disrupt'
- ✓ 29/11/2019, West Suffolk Hospital NHS FT's GDE programme and local blueprint development

And our biggest annual events:



