







From Formula 1, to luxury cars, to advances for smarter healthcare: Addressing the need for remote monitoring efficiencies for healthcare

24 March 2015, 8am-5pm | Rutherford Appleton Laboratory

Event Programme - update

STFC SITE RECEPTION

07:30 to 08.30 | Manned Registration

EXHIBITION HALL (VISITOR CENTRE)

- 08:00 | Breakfast, networking and exhibition (early-stage technology) [exhibition area]
- 08:30 | Welcome address RAL Space Science and Technology Facilities Council, Rutherford Appleton Laboratory, Richard Holdaway, Director of RAL Space Welcome to STFC.
- 08:40 | Medilink UK, Gugs Lushai, Managing Director Medilink South West A proactive business development day.
- 08:50 | Chair for the day, **Nicole Mather**, **Director**, **Office for Life Sciences**, Department of Health and Department for Business, Innovation and Skills *Government support for early and late stage innovation, from Research to Business*.
- 09:00 | Early-stage technology exhibition Guided Speed-dating between exhibitors and Industry Leaders
- 10:30 | Move coffee and host exhibits outside the Auditorium

AUDITORIUM (PICKAVANCE THEATRE) - Chaired Session on What Company's want and how to engage with them!

- 11:00 | Williams F1, Matthew Burke, Chief Engineer Williams Advanced Engineering
- 11.20 | Leica Biosystems, David Atkins, Vice President Advanced Staining Business Unit
- 11.40 | RAL-ISIS, Tom Griffin, Senior Software Engineer Massive and long term secure data storage
- 12.00 | RAL-Space, **Peter Allan, Head, Space Data Division** Remote Monitoring from Space gathering data from truly remote locations
- 12.20 | Magna International, David Paul, Director, Corporate Engineering and R&D
- 12.40 | Siemens Healthcare, Craig Buckley, Head of Research and Scientific Collaborations, TBC

EXHIBITION HALL (VISITORS CENTRE)

- 13:30 | Lunch and Networking
- 14.00 | Mature-stage technology exhibition Guided Speed-dating between exhibitors and Industry Leaders
- 15:40 | Prizes for best exhibits and close

Delivered by







y Supported by

Life Sciences Healthcare