

1 Billion Coalition for Resilience Technology Workshop

Thursday 6 October 2016

London

DAY 2 – Showcase

The aim of the showcase is to provide current and prospective partners with a deeper understanding of the potential of the One Billion Coalition to transform the state of resilience in the world.

- Gain familiarity with the key challenges, ideas, and tools that are driving the One Billion Coalition for Resilience
- Outline the scale of the problem, the identified needs and opportunities from day 1
- Broaden and diversify the One Billion Coalition and identify routes to success, including funding

Time	Session
09:30	Arrival and refreshments
09:45 – 10:00	Welcome and Introduction – Mark Hampson, Satellite Applications Catapult 1BC presentation - Benjamin Wielgosz, IFRC
10:00 – 10:15	Overview of 1BC for resilience technology workshop – Joel Freedman, Satellite Applications Catapult
10:15 – 10:30	Coffee break
10:30 – 12:15	Apps presentations <ul style="list-style-type: none"> • American Red Cross: First aid and Hazard apps – Ian O'Donnell • UN OCHA: Connecting Business Initiative – Corin Morcom • Lockheed Martin: HelpNow – Michael Major • UNICEF: U-Report - Sofie De Dobbelaere • Murgency: Murgency inc.- Sweta Mangal • Inis Communication: SDG Insights – Tim France • Connectik Technologies Ltd: Kenya Red Cross Society (KRCS) – Hachim Badji • Digital Humanitarian Network (DHN): Humanitarian Data Scramble • Aid:Tech: Humanitarian Block-chain – Niall Dennehy • National Oceanographic Center – Christine Sams

12:15 – 12:30	1 BC Opportunities and Roadmaps – Benjamin Wielgosz, IFRC
12:30 – 13:30	Networking Lunch
13:30 – 13:45	Global Resilience Partnership presentation – Luca Alinovi, GRP
13:45 – 14:00	World Economic Forum presentation (Knowledge Networks) – Liana Melchenko, WEF
14:00	End of the day

By the end of the showcase, we will have:

- Inspired partners to share the story and the journey of the One Billion Coalition for Resilience
- Identified areas for greater collaboration with current and new partners.