

Location: Video Teleconference (Online)

Time: 10:00 – 11:30

Date: Thursday 25th February 2021



For more information and to register, please use this [link](#)

How Far Can We Trust IoT?

*Are currently deployed IoT solutions futureproof?
Will we ever be able to make them truly secure?
And what are the implications for smart cities and other connected applications?*

Led by the SYNERGIA consortium with an opening talk by John Moor of the IoT Security Foundation, this event looks to bring together businesses to discuss how we can address the potential security risks that leave current IoT devices vulnerable as the world becomes increasingly more connected.

The TOSHIBA logo in red capital letters.

The University of Bristol logo, featuring a red shield with a white cross and four quadrants, and the text 'University of BRISTOL' to the right.

The SMARTIA logo, featuring a stylized blue 'S' icon and the text 'SMARTIA' in white capital letters on a dark background.

The IOETEC logo, featuring the text 'IOETEC' in white capital letters on a dark blue background.

The Configured THINGS logo, featuring a blue icon of a person and the text 'Configured THINGS' in blue and black.

The mac ltd logo, featuring a blue circular icon and the text 'mac ltd' in black, with 'MULTIPLE ACCESS COMMUNICATIONS' in smaller text below.

AGENDA

Intro & Welcome

By SYNERGIA Technical Lead

Keynote – What does IoT security mean?

By John Moor of IoTSEF

Breakout

On Discussion Topics

SYNERGIA's Future Solutions

Presented by the SYNERGIA consortium

Breakout

Are your requirements captured?

ABOUT US

SYNERGIA is an Innovate UK funded project dedicated to the development of a secure-by-design IoT platform for large scale networks of low-power, resource-constrained devices.