

**ISG Smart Card and IOT Security Centre (SC-IOT) Open Day
Wednesday 30 August 2017**

Agenda

[Note that "Sound Bites" are short talks given in the exhibition hall = Picture Gallery]

Time	Activity
7:15 - 9:00	Exhibitor Set-up
9 :00 - 10 :00	Registration/Coffee
10 :00 - 10:20	Introduction and Welcome to the Event Welcome to Royal Holloway: TBC Welcome to the Open-Day: Prof. Konstantinos Markantonakis (Director)
10:20	Exhibition Morning Session Start
10.45 - 11:00	<u>Sound Bite 1:</u> IoT SF
11:45 - 12:00	<u>Sound Bite 2:</u> TruStonic
12 :00	Buffet Lunch Start
13 :00	Exhibition Afternoon Session Start
13:15 – 13:30	<u>Sound Bite 3:</u> Nationwide
14:00 – 14:15	<u>Sound Bite 4:</u> NCSC
14:20	Deadline for best student exhibitor voting
14:45	Award for best MSc student exhibitors
15 :00 - 16 :00	Guest Lecture (Main Lecture Theatre) Introduction by Prof. Keith Mayes * Ken Munro (Pen Test Partners) – "The IoT does actually make me WannaCry. The truth behind ransomware, botnets and your household goodies"
16 :00 - 16:15	Speaker thanks and closing remarks from Prof Keith Mayes
16:15 – 17:30	Exhibitor Clear Away

List of Industry Exhibitors

Barnes International, Burall InfoSmart, NCSC, Comprion, Infineon, IoT Security Foundation, ITSO, MULTOS, Nationwide, Pen Test Partners, Underwriters Laboratory, Universal Smart Cards ...

List of Student Exhibitors/Posters (in no particular order)

TBC

***Guest Lecturer**

Ken Munro is Partner and Founder of **Pen Test Partners LLP**, a firm of experienced penetration testers. He has been working in IT security for over 15 years and has become a regular face on the speaker circuit as well as the BBC's go-to guy for validation and comment on security stories. Ken enjoys courting controversy and speaks widely on computer security, taking great pleasure in highlighting vulnerabilities in software and hardware. He writes for various newspapers and industry magazines, and regularly advises the broader press and news broadcasters. In an effort to get beyond the unhelpful FUD – Fear, Uncertainty, and Doubt – put about by many security vendors Ken speaks widely on computer security, the Internet of Things, and takes great pleasure in highlighting vulnerabilities