

## YEAR 5 MARKET VALIDATION TEAMS

The following teams, out of the 23 selected to start CyberASAP, have been chosen by an independent panel to go through to the next stage of the programme:

<b>Aston University</b>	Synthetic Cryptocurrency Fraud Simulator
<b>Edge Hill University</b>	CyberSignature: Online Authentication using User Behaviour Profiling
<b>Imperial College London &amp; Royal Holloway</b>	Royal-Imperial Black Box: A low cost and novel approach for enhanced power system cyber-security featuring moving target defence.
<b>Middlesex University</b>	AdvMLTester: A Security Evaluation Tool for Machine Learning Systems
<b>Royal Holloway</b>	Tensorcrypt: Democratising Encrypted Data Analytics
<b>Teesside University</b>	HackEscape
<b>University College London</b>	TAIMAS: Timing Anomalies as an Indicator of Mal-Intervention in Automation Systems
<b>University College London</b>	THuVA: improving Security with Techno-Human Vulnerability Analysis
<b>University of Essex</b>	UltraNetAI: Network Attachment Inspection
<b>University of Hertfordshire</b>	OSIRT - A rigorous and transparent OSINT collection platform
<b>University of Salford</b>	Privextractor: A Privacy Awareness Package to Redress the Imbalance of Understanding Between Users and Vendors of Smart-home Devices

**Find us at:**

**University of Salford &  
Manchester Metropolitan  
University**

WalletFind: An Automatic Digital Forensic Investigation of Hardware and Software Cryptocurrency Wallets

**University of  
Wolverhampton**

FedCam: Secure Federation for Visual Sensor (Camera)

**University of  
Wolverhampton**

TrustMe: Secure and Trustworthy AI platform for FinTech

**Find us at:**

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