

## Results of Competition: Cyber Security Academic Startup Accelerator Programme Year 4: Phase 2

Competition Code: 2008\_DCMS\_CYBERASAP\_Y4\_P2

Total available funding is £800k

Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.

Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Essex	SenseiChain - Secure Real-time Blockchain Data Analytics	£59,944	£59,944

Note: you can see all Innovate UK-funded projects here: <https://www.gov.uk/government/publications/innovate-uk-funded-projects>

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Project description - provided by applicants

No Public Description

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Strathclyde	Lupovis: A Wolf in Sheep's Clothing Phase 2	£59,500	£59,500

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Edinburgh Napier University	MemCrypt	£58,288	£58,288

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Bristol	A Tamper Guard and Intrusion Monitor using Zenneck Electromagnetic Surface-waves Phase 2	£48,838	£48,838

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Project description - provided by applicants

No Public Description

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Leeds	Intrusion detection system for automotive cyber-security	£54,925	£54,925

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University of Wolverhampton	CyberMIND: An AI-based platform helping cyber security professionals to detect, predict and manage stress.	£123,769	£59,150

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Southampton	CyberHelper	£60,000	£60,000

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
University of Kent	#ID: Security for IoT	£59,892	£59,892

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Participant organisation names	Project title	Proposed project costs	Proposed project grant
Lancaster University	Developer Security Essentials	£59,600	£59,600

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Middlesex University	SALMAC: A Security Assessment tool for Linux Mandatory Access Control	£60,000	£60,000

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Imperial College London	WhatML: Watermarking Machine Learning Models	£21,871	£21,871

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University of Plymouth	Maritime Cyber Risk Assessment Framework (MaCRA)	£57,704	£57,704

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Imperial College London	Shoji	£59,978	£59,978

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Bournemouth University	Authenticity Pass	£59,578	£59,578

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