

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 |

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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|--------------------------------|---------------|------------------------|------------------------|
| 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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|--------------------------------|--|------------------------|------------------------|
| 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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| University of Southampton | CyberHelper | £60,000 | £60,000 |

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|--------------------------------|-----------------------|------------------------|------------------------|
| University of Kent | #ID: Security for IoT | £59,892 | £59,892 |

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| 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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| Participant organisation names | Project title | Proposed project costs | Proposed project grant |
|--------------------------------|---|------------------------|------------------------|
| University of Plymouth | Maritime Cyber Risk Assessment Framework (MaCRA) | £57,704 | £57,704 |

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| Participant organisation names | Project title | Proposed project costs | Proposed project grant |
|--------------------------------|---------------|------------------------|------------------------|
| Imperial College London | Shoji | £59,978 | £59,978 |

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|--------------------------------|---------------------|------------------------|------------------------|
| Bournemouth University | Authentibility Pass | £59,578 | £59,578 |

No Public Description