

CyberASAP is a programme of sector-specific commercialisation support to develop academics' entrepreneurial skills & translate their cyber security research into products & services.

TAPCHA:

Bournemouth University

Online fraud prevention, CAPTCHA reinvented for everyone & every device

Draconia:

Bournemouth University

A cost-effective, dedicated bolt-on service for advanced threat detection

The Privacy Tool:

Bournemouth University

Privacy risk assessment made simple

GuardKeeper:

Coventry University

Advanced authentication and secure connections in hostile environments

INSURE:

De Montfort University

A portable wireless intrusion prevention systems for smartphones and tablets

BLEMAP:

Royal Holloway

Bluetooth security and vulnerability insight [in a blink]

Prinesec:

Royal Holloway

Creating causality chains to empower predictive threat detection

PriSAT

University of Glasgow

Automated Assurance of Privacy-by-Design in Software Systems

BioGenerate:

University of Gloucestershire

Harnessing the body's biological signals to efficiently generate unique cryptographic keys

Verifiable Credentials:

University of Kent

Replacing all credentials with W3C standardised, cryptographically-secured, electronic credentials

PhishAR:

University of Oxford

Phish-proofing user authentication by harnessing the power of AI and AR

SPYDERISK:

University of Southampton

Automated risk assessment for ISO 27001 certification

OnlynShield:

University of Wolverhampton

Automated safeguarding software shielding children and vulnerable adults from harmful internet content and communications.