Increasing the use of new technology in shared services

This item was submitted to Loughborough University's Institutional Repository by the/an author.


Additional Information:

- This is a conference presentation.

Metadata Record: https://dspace.lboro.ac.uk/2134/22304

Version: Accepted for publication

Publisher: Inside Government

Rights: This work is made available according to the conditions of the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0) licence. Full details of this licence are available at: https://creativecommons.org/licenses/by-nc-nd/4.0/

Please cite the published version.
Increasing the use of New Technology in Shared Services

Matthew Cook
Vice Chair UCISA-NG based at Loughborough University
Matthew Cook

- Head of Networks, Infrastructure & Telephony (the day job!)
- Vice Chair of UCISA-NG
- Head of ESISS
  (Education Shared Information Security Service)
Welcome to ESISS

The Education Shared Information Security Service (ESISS) provides a complete portfolio of services designed to minimise the risk to your organisation of significant information security breaches and reduce the associated costs of prevention, management, remediation and audit activities.

Detect, defend, deter and delimit network based Information Security incidents and threats that endanger your organisation's performance and reputation.

Ad-Hoc Consultancy Services

Network Security Healthcheck
Managed Services
Penetration Testing
Information Security Management
Network Anomaly Detection
Best Practice
Staff Training
PCI/DSS Compliance
Security Threat Notification
Forensic Investigation

Designed and deployed for the sector, by the sector.
It all starts with a good idea…

IT doesn’t have to be the driver…

… but it can often be the enabler!
You also need to break down barriers

Cost is often seen as a barrier…

… but if you are already paying for the service!
Benefits of IT Shared Services
• Knowledge
• Cost
• Effort
Peer Trend Comparison
Opportunity

Innovation

Development
Ideas for new Shared Services
Network in the Cloud (NaaS)
Research Data
Matthew Cook
m.s.cook@lboro.ac.uk