

techUK - 16:20 17 Aug 2016

Meet August's Big Data Hero



techUK's 'Big Data Hero' campaign highlights Big Data leaders in the UK as part of our work to address the Big Data skills gap.

[Read the full story here...](#)



QUALYS
CONTINUOUS SECURITY

**Prioritising Your Vulnerability Remediation:
How to Combat and Keep Pace with Cyber Crime Capability**

According to the most recent report by the National Crime Agency (NCA), criminal cyber capability is currently outpacing that of government, law enforcement and businesses in the UK.

Against this backdrop it's no surprise that one of the biggest challenges faced by public sector IT teams is how to effectively prioritise their vulnerability remediation work, as not all vulnerabilities are created equal. This is a huge task because new vulnerabilities are disclosed every day and that adds up to thousands per year.

Since no government IT department has enough staff and resources to promptly patch every single vulnerability within their network, they have to make some potentially dangerous compromises in how to and when to best address the security holes that are inviting to cyber criminals.

[Download this latest white paper now](#) to discover how to gain control over your organisation's vulnerability threats, and how to clearly and precisely prioritise.

Ministry of Defence - 16:15 17 Aug 2016

MOD buys third record-breaking UAV



MOD announce order of third Zephyr-S Unmanned Aerial Vehicle (UAV).

[Read the full story here...](#)

Department of Health - 16:10 17 Aug 2016

PHE publishes report on syphilis



PHE reminds Londoners to practice safe sex as rates of syphilis are 3 times higher in the capital than anywhere else in England.

[Read the full story here...](#)

If you wish to end your subscription to any or all of the services you currently receive from Wired-GOV please use the following link.

[unsubscribe from Wired-GOV alerts](#)

Your Personal Unique ID: XXXXXXXXXX

To visit our home page or to change your mailing preferences go to:

www.wired-gov.net