FOR IMMEDIATE RELEASE

01.06.2025

**Becrypt to debut new high assurance cyber security solutions at DSEI 2025.**

**London, UK. June 01, 2025** – Becrypt, a leading UK cyber security company specialising in high assurance protection for government and critical infrastructure, will unveil new ground breaking products designed to protect classified environments at DSEI 2025 (stand S12-332), taking place on   
09-12 September at London Excel.

For the first time at DSEI, Becrypt is showcasing two new innovative products. The first is, Becrypt VDI Guard which leverages Becrypt APP-XD’s secure gateway to protect environments hosting VDI, RDP and SSH services from access by less trusted networks or devices. The second is the newly launched Becrypt Impex, which ensures safe import and export of files from less trusted origins, by undergoing semantic and syntactic checks, and where necessary quarantining utilising an NCSC approved wrapping technology.

These new additions complement Becrypt’s existing product portfolio of high assurance cyber security solutions that include secure endpoint, secure mobile and cross domain capabilities. Becrypt OS is recognised as the world’s most secure enterprise-grade operating system, with unique health measurement functionality, organisations are assured that devices running the Becrypt operating system are in a known healthy state, free of malware, every time a device is started. Becrypt APP-XD is the industry’s first API-centric cross-domain solution, delivering unparalleled protection for secure data transfer between security domains. Additionally, Becrypt offers secure collaborative working and bespoke services designed to address specific organisational needs, ensuring customised solutions that align with unique security requirements. Together, these products and services demonstrate Becrypt’s commitment to delivering robust, government approved security technologies that protect critical systems and data across multiple environments.

“*At DSEI 2025, we recognise that the security of classified environments is paramount*” said Dr Bernard Parsons MBE, CEO of Becrypt “*Our comprehensive product range has been meticulously developed to meet the highest standard of cybersecurity. The unique capabilities of our solutions, such as cryptographic verification and secure cross domain transfers, ensure that sensitive data remains protected against threats. Our commitment to high assurance security is what sets Becrypt apart as a trusted partner in safeguarding mission-critical infrastructures*”.

**Ends**

For more information, images or interviews etc please contact Siobhan Gadiot on 0845 838 2050 or email [sgadiot@becrypt.com](mailto:sgadiot@becrypt.com) or visit www.becrypt.com

Becrypt is a leading provider of high-assurance cyber security solutions that empower public and private sector organisations to operate securely in an increasingly complex digital landscape. With a focus on innovation, assurance, and customer-centricity, Becrypt delivers a comprehensive range of products and services, including secure endpoint solutions, cross-domain capabilities, and secure mobile applications.

Our flagship offerings, such as Becrypt OS - the world's most secure enterprise grade operating system and Becrypt APP-XD - the first API-centric Cross Domain Solution, are designed to provide unparalleled protection against cyber threats.

Using government-accredited security platforms and standards, we help our customers safely and rapidly deploy mobile, endpoint and cloud technologies, driving greater business flexibility, agility and productivity.

Founded on customer satisfaction, teamwork, and respect, Becrypt is committed to making the world a safer place by enabling government and critical national infrastructure organisations to mitigate risks and enhance their security posture. Our expert team works closely with clients to deliver tailored solutions that meet their unique needs, ensuring they can confidently navigate today's evolving cyber security challenges.  
  
For more information, please visit  [www.becrypt.com](http://www.becrypt.com)