

News article

Dec 2025

UK National Cybercrime Team appoints Waterstons as new system provider for Police CyberAlarm

We are proud to share that we have been awarded the contract to become the new system provider for Police CyberAlarm by the National Cybercrime Team following a competitive commercial tender process.



Stewart Hogg

Associate Director - Cyber

Email stewart.hogg@waterstons.com

Linkedin <https://www.linkedin.com/in/stew-hogg/>

Waterstons has a proven track record in supporting organisations to safeguard their critical data, protect their reputations, and build resilience. Our expertise spans both large enterprises and small and medium-sized organisations, providing strategic guidance and hands-on support.

Head of the NPCC National Cybercrime Team, Detective Chief Superintendent Andrew Gould commented: "This is an exciting new partnership for Police CyberAlarm as we continue to evolve and enhance the service for our members. Waterstons is a well-known and trusted organisation across law enforcement, and we look forward to working with their highly experienced team."

Police CyberAlarm is a Home Office funded cyber threat detection service, offered free of charge to organisations across the UK. Delivered by a dedicated team of police officers and staff in partnership with a trusted technology provider, the service helps businesses and public sector organisations strengthen their defences against cybercrime.

Stewart Hogg, our Associate Director for Cyber added: "We're excited to bring together technical expertise from across our services, including software, data and analytics, AI and digital solutions, as well as all areas of the cyber security division to support organisations across the UK through Police CyberAlarm.

"The threat landscape has never been more challenging for businesses of all sizes, in all sectors, with an attack or breach having serious impact on customers, revenue and reputation.

"We're passionate about protecting organisations, as well as equipping teams with the knowledge they need to detect and react to cyber incidents, and reduce their impact."

Every day, businesses and organisations face thousands of cyberattacks. Police CyberAlarm works alongside existing network security devices to monitor activity, identify threats, and provide actionable intelligence, helping members strengthen their defences against cybercrime.

For more information about Police CyberAlarm and how to become a member visit: <https://cyberalarm.police.uk/>
