

Webinar on Overwhelmed by alerts? Prioritising & Rationalising Threat Notifications in the Security Operations Center

SMi Reports: Prioritising and Rationalising Threat Notifications in the Security Operations Center (SOC) Webinar hosted by QinetiQ on 19 April 2021

LONDON, GREATER LONDON, UNITED KINGDOM, March 12, 2021 /EINPresswire.com/ -- SMi is proud to announce a free to attend exclusive webinar, sponsored by QinetiQ, on <u>Overwhelmed by alerts? Prioritising</u> and Rationalising Threat Notifications



in the Security Operations Center (SOC), on 19 April 2021 1pm BST (2pm CET). This webinar will be led by Nathan Timbrell – Senior Sales Manager, Enterprise Cyber, QinetiQ and Luke Ager – Chief Technical Officer, Cyber Security, QinetiQ.

A <u>Security Operations Center (SOC) will deliver uninterrupted</u> monitoring of an organisation's IT network, computers, servers, databases, applications, security systems, internet traffic and all other components within the digital infrastructure. Any incidents detected will be investigated and analysed promptly, with alerts raised and immediate action taken to minimise the risk of operational disruption from a potential security breach. An effective SOC is relatively self-contained, is well equipped with the latest monitoring, analytical tools and will be operated 24/7 by a specialist team of highly experienced cyber security professionals.

This is a free to attend webinar. Register at <u>http://www.securityoperatingcentreswebinar.com/PR1</u>

Hosted by QinetiQ, this <u>free webinar starts at 1pm BST (UK)</u>, (2pm CET - Europe) and will look into:

- •What kind of organisations need a SOC?
- •Key considerations when setting up a SOC

• Bow your SOC can quickly grow unfit for purpose
• Different cyber SOC strategies for setting alerts and prioritising
• Bow to regain control of your SOC

This webinar is ideally for individuals who have job title of CISO, Chief Information Security Officer, Head of Information Security, Information Security Manager, IT Security Engineer, IT Director, IT Security Consultant, IT Security Analyst, IT Security, Security Operating Managers, Cyber Security Manager, Cyber Security Director, CTO, Cyber OT Programme Manager, Cyber Security Engineer, Data and Information Manager, Data Governance Manager, IT Security Specialist, IT & OT Solution Architects and anyone who is interested in threat notifications in SOC.

Individuals who wish to join the webinar can register their place at <u>http://www.securityoperatingcentreswebinar.com/PR1</u> and receive more information.

Interested in hosting a webinar, please get in touch with Sadia Malick at smalick@smionline.co.uk or call on +44 (0) 20 7827 6748

For general enquiries, contact Simi Sapal on +44 (0) 20 7827 6162 or ssapal@smi-online.co.uk

SMi's Overwhelmed by alerts? Prioritising and Rationalising Threat Notifications in the Security Operations Center (SOC) Webinar 19 April 2021 1pm BST (2pm CET) Webinar – Online <u>http://www.securityoperatingcentreswebinar.com/PR1</u>

--- END----

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses, and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at http://www.smi-online.co.uk

Simi Sapal SMi Group +447800890224 ext. email us here This press release can be viewed online at: https://www.einpresswire.com/article/536784995

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.