

## Cisco Security Operations Day

27th January 2020

Cisco Live, Hall 8, Room A-102, Barcelona

Feeling overwhelmed by security alerts? Join us and discover how to take your Security Operation Center and infrastructure to the next, automated and effective level

Times	Session Titles and speakers
12.00-1.00pm	Lunch Available
1.15 pm	Session Begins: Welcome to Security Operations Day by <a href="#">Colin McMillan</a> , Director, Security Systems Engineering, EMEA
1.30-2.20pm	<p>Is AI the Answer to Reducing Cyberattack Risks? By <a href="#">Dr. Dhia Mahjoub</a> Head of Security Research at Cisco Umbrella (OpenDNS)</p> <p>The media makes sensationalistic claims about AI. Is it a rising trend or just a buzzword? We'll go beyond the hype and show you real-world examples of algorithms that help us keep our customers safe on the Internet, anywhere their users go.</p>
2.20-3.00pm	<p>How to approach a Zero Trust security model by <a href="#">Jamey Heary</a> Distinguished Security Architect</p> <p>Zero trust is a comprehensive approach to securing all access across your networks, applications, and environment. The Cisco Zero Trust security architecture helps you prevent unauthorized access, contain breaches, and reduce the risk of an attacker's lateral movement through your network. Jamey Heary will provide an overview of Cisco's end-to-end Zero Trust architecture and how our approach can simplify your zero trust journey. We will discuss how Cisco Zero Trust helps protect your workforce, workloads, and workplace.</p>
3.00-3.30pm	Coffee Break

Times	Session Titles and speakers
3.30-5.00pm	<p>Discover the secrets of a SOC with <a href="#">Simon Crocker</a> Cisco SOC Advisory Services Lead EMEAR ,and how to build a Threat Hunting team with <a href="#">Warren Mercer</a> Technical Leader at Cisco Talos.</p> <p>In the first half of this session, Simon Crocker will give you an insight into what goes into making a SOC work effectively. As well as providing the core monitoring and incident response functions, SOCs can end up providing a wide range of functions, from ensuring that the security basics are in place, such as vulnerability management and security awareness, through to proactive, advanced threat hunting.</p> <p>In the second half, Warren Mercer, Cisco threat intelligence expert, will look at threat hunting in more detail.</p>
5.00-5.45pm	<p>Cisco on Cisco: Incident Response Topic by <a href="#">Marcin Latosiewicz</a> Information Security Investigator at Cisco</p> <p>Marcin Latosiewicz will talk about how Cisco Computer Security Incident Response Team (CSIRT) manages incident response, and the lessons we have learnt.</p>
5.45-6.00pm	<p>Summary of the event and conclusions by Colin McMillan, Director, Security Systems Engineering, EMEA</p>
6.00-6.30pm	<p>Cybersecurity VIP One to One at Hall 8.1 - First shift</p>
6.30-7.00pm	<p>Cybersecurity VIP One to One at Hall 8.1 - Second shift</p> <p>Each shift will include a one to one meeting with a topic expert. If you would like to participate please register your interest at the day of the event. Just go to the customer desk located in the Security Operation Day room (Hall 8 room A-102). The 10 seats will be assigned on a first-come, first-served basis.</p>

<b>Times</b>	<b>Session Titles and speakers</b>
6.00-6.30pm (First shift)	AI and Cyberattacks - One to One led by <a href="#">Dr. Dhia Mahjoub</a>
6.30-7.00pm (Second shift)	Zero Trust Model - One to One led by <a href="#">Jamey Heary</a>
	SOC - One to One led by <a href="#">Simon Crocker</a>
	Threats and Threat Hunting Team - One to One led by <a href="#">Warren Mercer</a>
	Incident Response and Cisco's experience - One to One led by <a href="#">Marcin Latosiewicz</a>
6.00-7.00pm	Cocktail Dinner in Hall 8, Room A-102
7.15pm	End Event and Cybersecurity VIP One to One Meetings