



CISO 360

Dinner Roundtable

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Hosted by



Thursday 24 March 2022 | Wednesday 18 May 2022
17:30-21:30 - The Beaumont - Lotus Room
Mayfair - London

A Group Discussion:

What holistic approaches are we taking to the challenges of today's security operations?

What are current best practices that people are taking to modernise and scale-up SOC platforms?



About the Venue

The Beaumont - Lotus Room
Mayfair - London

The Beaumont, Lotus Private Dining Room, Mayfair London
Superbly located on a quiet Mayfair square, The Beaumont recaptures the spirit of old-world luxury, aesthetic and values, firmly underpinned by 21st century advances in technology and ease. It is privately-owned and independently-run. Panelled in cherry and walnut wood, the private dining Lotus Room is fully furnished with leather chairs, a grand board table, vintage lighting and a bespoke Art Deco carpet.

CISO 360 Dinner guests will be treated to a menu created by the chefs of The Colony Grill, The Beaumont's much-lauded restaurant.

The Beaumont is located just a few minutes walk from Duke Street, Mount Street, South Audley Street and Bond Street, the green spaces of Grosvenor Square, Berkeley Square and Hyde Park, and Mayfair's many art galleries.

The Beaumont
Brown Hart Gardens
Mayfair London W1K 6TF
www.thebeaumont.com

Closest Tube Station:
Bond Street station: 5 minutes walk

[Please R.S.V.P. online here](#)

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What holistic approaches are we taking to the challenges of today's security operations? What are current best practices that people are taking to modernise and scale-up SOC platforms?

You are invited to participate in one of these unique dinner roundtable discussions hosted at the Beaumont Hotel in Mayfair. Guests will have the opportunity to benchmark challenges and approaches with CISO peers, enabling a holistic view of today's security operations.

Hosted by Pulse Conferences and kindly sponsored by **Hunters**, this group discussion will connect peers to compare how security teams are being empowered to automate the detection and response to incidents across attack surfaces.

We are delighted to welcome **Inbar Raz, VP of Research at Hunters** as the co-lead speaker. A seasoned security practitioner and Hacker-of-Things, Inbar has over 30 years of experience in network security and reverse engineering of complex and simple systems, involving hardware, software, rules and laws.

Conducted under The Chatham House Rule on non-attribution, this discussion will be co-chaired by a fellow CISO. Pulse Conferences is your host.

Talking points:

- What holistic approaches are we taking to the challenges of today's security operations?
- How can we empower our security teams to automatically identify and respond to incidents?
- What are current best practices that people are taking to modernise and scale-up SOC platforms?

Please R.S.V.P. on the link below soonest to confirm your place at the table. There is no cost to attend this event. Confirmations will be done on a 'first to confirm' basis.

Many thanks for considering this invitation.

We hope that you can join peers for what promises to be a dynamic discussion, a top culinary experience and great company.

Yours sincerely,

Team Pulse
Pulse Conferences

[Please R.S.V.P. online here](#)

**About Your Co-Lead Speaker
Inbar Raz, VP of Research, Hunters**

Inbar Raz is a 30-years ITSec veteran, back in the day it was called "Being good with computers." A reverse engineer and a white-hat hacker by profession, the only reason he's not in jail right now is because he chose the right side of the law at an earlier age.

Inbar specializes in an 'outside-the-box' approach to analyzing security and finding vulnerabilities. Using his extensive experience of over 20 years in the Internet and Data security fields, he spent 3 years at CheckPoint, running the Malware and Security Research, and 2 years at PerimeterX, performing fascinating research on Bots and Automated Attacks and educating both customers and the public about the subjects.



Approximate timings

17:30-18:30

Guests arrive, welcome drinks

18:30-21:00

Discussion while dinner is served

21:00-21:30

Conclusions, goodbyes and guests depart



About Hunters

We're a group of security and technology experts with a mission to revolutionize security operations.

Our SOC platform empowers security teams to automatically identify and respond to incidents that matter across their entire attack surface. Through built-in detection engineering, data correlation, and automatic investigation, we help teams overcome volume, complexity, and false positives. Hunters mitigates real threats faster and more reliably than SIEMs, ultimately reducing customers' overall security risk.

For more information visit

www.hunters.ai

