

EXECUTIVE OKTOBERFEST DINNER

USING DECEPTION FOR MANAGING THE RISK OF TARGETED ATTACKS

DATE AND LOCATION

Frankfurt (DE) September 26th, 2018

We are clearly now living in a post-breach world where it is inevitable that advanced threat actors can and will get a foothold in any organization. With a typical dwell time of 99 days (*FireEye 2018), earlier detection is now critical in containing the intruder before they have a chance to gain access to the Crown Jewels and expose the organization to undue risk.

The evening's discussion will focus on the role of endpoint-based cyber deception in providing very early detection and hence reducing dwell time to days or even hours. We'll also look at how deception techniques can be used to view your environment from the attackers perspective and use this information to identify and remove risk.

JOIN US AND UNDERSTAND:

- The reality of breaches

GAIN INSIGHTS ON HOW TO:

- Make the first move - Detecting the breach before it causes a business crises
- Turn the table on attackers - The world's biggest diamond heist
- Every endpoint becomes a deceptive entity breaking the kill chain
- Deceiving the attacker - Imagine a world where everything is duplicated
- Preempt, Detect, Respond

TO REGISTER

The Executive Dinner - **Using Deception for Managing the Risk of Targeted Attacks** - is an exclusive event created for executives to come together to discuss industry trends and topics at a high level, peer-to-peer environment.

This exclusive event is limited to a number of executive guests.

Participation is by Invitation only and free of charge.

To register or further information, kindly send a quick email to Reg@BeExecutiveEvents.com

JOIN US for senior-level conversations, exchange of ideas and networking at Be Exclusive Events' Exclusive, intimate, by invitation only Executive Dinner - **Using Deception for Managing the Risk of Targeted Attacks**.

This particular CxO Dinner would be of interest to executives with the following titles:

- CISO
- CIO
- CTO
- SVP/EVP/VP of IT
- And VPs and Head of Departments with responsibilities in Information Security and Cybersecurity