

# Virtual Event: Advanced Threat Protection

## Prevent, detect and respond to new and sophisticated attacks

Online: Wednesday, October 13, 2021 Time: 12:00-2:15pm ET & 9:00-11:15am PT



PUBLIC  
SECTOR  
NETWORK



## REASONS TO ATTEND



Uncover how to prepare for opportunistic attacks seeking to take advantage of vulnerabilities



Identify how to protect sensitive data and ensure compliance with regulatory requirements



Solve problems before they occur by modernizing your IT security, prioritizing threats and preparing your responses

## AGENDA OVERVIEW

While public sector organizations are looking to harness the power of information networks to enhance business operations, increase efficiencies, and improve citizen service and support, at the same time, private data, intellectual property and cyber infrastructure are increasingly be compromised by deliberate attacks. With these cyber threats continuously on the rise, despite heightened attention and unprecedented levels of security investment, robust protection is needed if government is to retain public confidence and trust.

Halting threats before they breach systems, disrupting activity in progress, and interrupting the lifecycle of an attack to stop a threat from progressing are critical priorities for public sector organizations. Advanced Threat Protection (ATP) employs a proactive approach to security by identifying and impeding advanced threats before an organization's most critical assets have a chance to become compromised. To achieve this goal, organizations need real-time

visibility and the ability to prioritize threats and data awareness.

Public Sector Network's Advanced Threat Protection Virtual Event will highlight strategies to help foster a collaborative approach to develop a sufficient defence strategy, implementation and management plan, and drive effective ATP within your organization.

## FEATURED SPEAKERS



Check back for speaker updates here

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## WHO ATTENDS

Chiefs/Directors/Heads of:

- Cyber Security
- Operational Technology Security
- Risk & Risk Management Information Management
- Information Security Officers (CISOs)
- Technology Officers
- Cloud Security Architects
- IT Security

## SPONSORS

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# Agenda - Wednesday, October 13, 2021

12.00pm ET 9.00am PT	<b>Welcome from PSN</b>
12.05pm ET 9.05am PT	<p><b>Chair Opening:</b> Understanding the Cyber Security Threat Landscape</p> <ul style="list-style-type: none"> <li>• Outlining the imperatives to stepping up the right security infrastructure</li> <li>• Working towards a consistent and corresponding response plan to security risks and breaches across departments</li> </ul>
12.20pm ET 9.20am PT	<p><b>Government Keynote:</b> Maintaining strong security practices to ensure early threat detection and a proactive response</p> <ul style="list-style-type: none"> <li>• Understanding the nature of the threat</li> <li>• Identifying and embedding the best measures to ensure your threat detection and risk management is robust and resilient</li> <li>• Are your cyber security practices and decisions threat-aware?</li> </ul>
12.35pm ET 9.35am PT	<p><b>Platinum Keynote:</b> Best Practices for Interrupting Attacks if a Breach Has Occurred</p>
12.50pm ET 9.50am PT	<p><b>Government Case Study:</b> Establishing security architectures that provide robust protection, including against advanced attacks</p> <ul style="list-style-type: none"> <li>• Overcoming barriers to understanding, funding, and supporting knowledge that reaches towards improved cyber security</li> <li>• Implementing a more formal and persisting cyber security policy and framework</li> </ul>
1.05pm ET 10.05am PT	<p><b>Government Case Study:</b> Combining technology and human effort for effective and robust advanced threat protection</p> <ul style="list-style-type: none"> <li>• Leveraging AI for advanced threat detection</li> <li>• Managing the human factor in cybersecurity risk management</li> </ul>
1.20pm ET 10.20am PT	<i>Refreshment Break</i>

1.25pm ET 10.25am PT	<p><b>Gold Spotlight:</b> Tools and Practices for Intercepting Potential Threats Before Critical Systems Have Been Breached</p>
1.40pm ET 10.40am PT	<p><b>Panel Discussion:</b> Utilizing ATP against security threats: How to better meet your cyber security needs</p> <ul style="list-style-type: none"> <li>• How can the public sector establish a more preventative approach to cyber security as opposed to a reactive one?</li> <li>• How can organizations more effectively collaborate with others to ensure raised awareness, improved knowledge, and extensive protection of data and communities?</li> <li>• What are key pioneering strategies and suggestions for improving cyber security across government departments?</li> <li>• What are best practices for understanding your capacity for what you can do in-house versus working solely with independent IT providers</li> <li>• What are critical factors in creating audit, risk and improvement committees and internal audit functions to combat cyber security risks?</li> </ul>
2.15pm ET 11.15am PT	<b>Closing Remarks from the Chair and Virtual Event Adjourns</b>

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