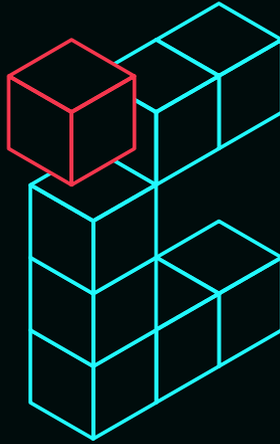


#CyberThreat22



CYBERTHREAT

2022

12 - 13 SEPTEMBER

PARK PLAZA WESTMINSTER BRIDGE LONDON

WELCOME



Paul Chichester
Director of Operations,
National Cyber Security Centre

Welcome back, it's great to see you!

When we concluded CyberThreat19, none of us would have predicted the challenges the world would face in the succeeding years and the impact that we'd feel across every aspect of our lives – the world has changed and technology has played a major part in advancing the way we live, the way we learn, the way we do business and the way we stay healthy.

As a community we've come together in response to a global pandemic, ensuring the resilience of critical systems and enable businesses to operate remotely. This acceleration of our reliance on technology has driven innovation, creativity and new ways of working, but has also presented new opportunities for those with more malign interests. While we may not have had the luxury of being in a room together, we've certainly worked well as a community to address challenges as they emerged.

We've sadly also seen the brutal Russian invasion in Ukraine, and the way in which cyber security has already played a small but

critical part in that conflict. Whilst there's no doubt in my mind that we've seen the most concerted series of offensive cyber operations from Russia, we've also seen an incredible response from Ukrainian cyber defenders, supported in groundbreaking ways by industry and international partners.

Both global events have further underlined cyber defence as a team sport, with a role for everyone.

While many of you will be returning to CyberThreat, we've also seen many new faces join the NCSC on our quest to make the UK the safest place to live and work online, and likewise across our commercial and international partners. Please join me in welcoming them into the world of cyber defence and helping them on their journey.

This is what CyberThreat is all about and I am once again grateful that NCSC can support this amazing endeavour.



Stephen M Jones
Managing Director UK and
Nordics, SANS Institute

Welcome to CyberThreat 2022 from us all at SANS.

At the end of the hugely successful CyberThreat 2019 none of us knew what was coming, such fundamental changes and challenges both at home and globally. Life changing events for many, firstly with the pandemic followed by the economic fallout with its' after shocks and of course the very worrying situation in Ukraine and the overt aggressive stance of Russia.

As a community we have perhaps never been more challenged as we have been to change and adapt. Not just to keep pace with the technology but also to learn to work differently and remotely.

At SANS we had to pivot our entire business model and switch to an entirely virtual and online organisation within just three months. A task that pre-pandemic would have been deemed impossible, but in the face of adversity you see the real genius and interaction between the humans and the technology we build.

The past 3 years have seen ever greater advancements in technology and increasing reliance on systems and networks in every part of our lives. New technologies and advancement inevitably leads to new threats, new challenges and an ever increasing need for defence and resilience in our technology and in the implementation of that technology.

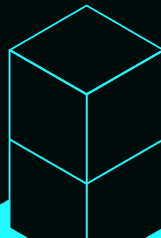
SANS knows this and, whilst the past years seemed daunting, they have also allowed us to implement innovation, to experiment, to challenge the status quo and ultimately to grow as an organization in the most challenging of times.

We saw the launch of an entirely new virtual training method in Live Online, we released an unprecedented number of new training courses and certifications. Many of our curricula grew exponentially to help counter the new threats and challenges our society has to face today.

Our mission is always at the front of our minds, to help educate, and to train not just governments, but all organisations, all of our special community and to do our bit to help make the world a safer and better place.

I am proud of the SANS team who have again worked tirelessly to create and deliver this unique event alongside our partners at NCSC. I hope that you leave here inspired with new ideas, with a better understanding of the latest threats and developments and that you are motivated to join us in our mission and to fight the good fight.

Thank you.



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WESTMINSTER BALLROOM (FLOOR -3)
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**WESTMINSTER BALLROOM -
PRE-FUNCTION AREA (FLOOR -3)**

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NETWORKING AND CATERING AREA

PARK SUITES 1-7 (GROUND FLOOR)

RETRO GAMING, FLIGHT SIMULATOR,
SCHOOLS & CTF 101 AREAS

VENUE MAP

**CLICK HERE TO VIEW
A MAP OF THE VENUE**

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or call:
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AGENDA

To view the latest Agenda, [click here](#)
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QR TBC

SPEAKERS



James Lyne

Chief Technology Officer, SANS

 @jameslyne

James Lyne is SANS' Chief Technology Officer and founder of CyberStart, a gamified cyber security learning platform for young adults used by hundreds of thousands. He has worked with many organizations on security strategy, handled a number of severe incidents and is a frequent industry advisor. He is a certified instructor at the SANS Institute and is often a headline presenter at industry conferences. James has been featured on many TV programs explaining security issues and delivered multiple TED talks. With a rich background in security across disciplines, and many years leading the battle against cyber criminals at Sophos, James today is most enthused about using technology to build amazing ways for people to practice their skills and learn.



Paul Chichester

Director of Operations, NCSC

 @0xChich

Paul is currently the Director of Operations at the UK's National Cyber Security Centre where he is responsible for managing nationally significant cyber incidents (such as WannaCry) and ensuring UK Government understands and can counter a wide range of state and non-state threats.



Yevhen Bryksin

Deputy Chief of the Computer Emergency Response Team of Ukraine (CERT-UA), The State Cyber Protection Centre of the State Service of Special Communication and Information Protection of Ukraine

Yevhen Bryksin is Deputy Chief of the Computer Emergency Response Team of Ukraine (CERT-UA) which is part of The State Cyber Protection Centre of the State Service of Special Communication and Information Protection of Ukraine.



Viktor Zhora

Deputy Chairman and Chief Digital Transformation Officer, T State Service of Special Communication and Information Protection of Ukraine

 @VZhora

Viktor Zhora is the Deputy Chairman and Chief Digital Transformation Officer at the State Service of Special Communication and Information Protection of Ukraine



SPEAKERS CONTINUED



Yevheniia Volivnyk

Chief of the Computer Emergency Response Team of Ukraine (CERT-UA), The State Service of Special Communication and Information Protection of Ukraine

Yevheniia Volivnyk is the Chief of the Computer Emergency Response Team of Ukraine (CERT-UA) which is part of The State Service of Special Communication and Information Protection of Ukraine.



Yochana Henderson

Senior Product Manager, Microsoft

 @MbeYochana

Yochana Henderson is a leading Identity and Security expert working in Microsoft. Yochana started her career in the Army and after 5 years joined the UK Parliamentary Digital Service. Yochana is currently a Program Manager at Microsoft in the Identity Engineering Division working on Azure Cloud technologies within the concepts of Zero Trust and Identity as the security foundation. Yochana was awarded an MBE for her parliamentary and voluntary services in 2018 and continues with this work. Outside of work Yochana enjoys hiking with her dog Captain Jack, playing in a football/soccer team for veteran's and playing Xbox.



Leon Ward

Vice President, Product Management, ThreatQuotient

 @leonward

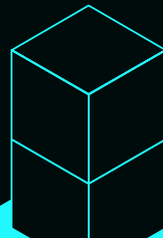
As VP of Product Management, Leon Ward leverages his 15+ years of experience in information and network security to lead product aspects of ThreatQuotient's innovative threat intelligence platform, ThreatQ. In this role, Leon drives the ThreatQ product roadmap aimed at improving the efficiency of analysts, security teams and threat operations. Prior to ThreatQuotient, Leon was Cisco's Group Product Manager of Security Innovation, contributing to a number of exciting product launches that were aimed to change the infosecurity world. Leon was previously a Director of Product Management at Sourcefire, where he managed the detection capabilities in the company's line of network products



Nick Miles

Director Channel Partners, Censys

Nick Miles brings over 20 years experience in the Security and Identity sector, with a number of roles from Technical Consultant to Partner Director, most recently at Okta. He has a proven track record of building Partner echo systems, across EMEA and globally, for a number of software vendors including Ping Identity, CloudM and Imprivata. Nick's ability to navigate the complexities of partner echo systems and their requirements from modern software vendor is the back bone to his and the partners' success.



SPEAKERS CONTINUED



Parthiban R

Intelligence Analyst, Atlassian

 @cyber__sloth

Parthiban is working as an Intelligence Analyst at Atlassian, with around 8 years of experience in the cybersecurity domain, and holds a Master's degree in Information Security. Previously he worked as a Threat Intel Analyst at Anomali as part of the Anomali Threat Research Team. He was responsible for researching and tracking threat actors, writing threat intel blogs, and analyzing actor infrastructure. He also worked as an Incident Handler at Symantec and Microsoft, handling various security incidents and attacks on some Fortune 500 companies. Outside of work he enjoys traveling and exploring different food cuisines.



Siva P

Senior Threat Analyst, Anaplan

Siva is currently working as a Sr. Threat Analyst at Anaplan. With a background in engineering and operational security, he has over 8 yrs of experience working in various parts of security operations specializing in Threat Hunting, Incident Response, Detection Engineering and helping build SOC's from ground up.



Tom Lancaster

Threat Intel Lead, Volexity

 @tlansec

Tom Lancaster is Threat Intelligence lead at Volexity, where he applies his 10 years of threat intelligence, malware detection, and incident response experience to help investigate and build knowledge repositories about sophisticated threats. He is a specialist in both investigating and tracking nation-state threat actors, as well as finding new ones.



Curtis Hanson

CyberThreat Intelligence Manager, PWC

As part of PwC's Threat Intelligence team, Curtis focuses on tracking Iran-based threat actors, along with other regional advanced persistent threats.



SPEAKERS CONTINUED



Randi Keiffer

Managing Vice President, Deputy Chief Information Security Officer, Cyber, Operations & Intelligence

Randi Kieffer is the Managing Vice President of Cyber Operations and Intelligence (O&I) for Capital One Financial Corporation. She is responsible for 24x7 operations, technical and insider threat investigations, cyber intelligence and security testing to include red team, pen test and bug bounty programs. Currently, Randi is also serving as interim lead for the Cyber Card ISO office. Previously, Randi joined Capital One's Corporate Audit Services in June 2017, where she was responsible for cybersecurity within the Technology audit practice. She provided cyber expertise and oversight, and implemented a real-time cyber audit capability aligned with Capital One's forward-thinking technology strategy.



Stefanie Metka

Head CyberThreat Branch & Defense Officer, NATO

Stefanie Metka is the head of NATO's Cyber Threat Analysis Branch and serves as a primary advisor to NATO's political, military, and security leadership on cyber threats. Prior to joining NATO, Stefanie served as a Strategic Threat Analyst in the Canadian civil service, and has had a number of postings with a focus on cyber threats and national security. Stefanie received her Masters degree in infrastructure protection and international security from Carleton University, and is also an alumni of the Geneva Centre for Security Policy, and Cornell University.



Dan Black

Principal Threat Analyst, NATO
 @DanWBlack

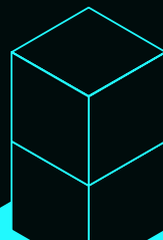
Dan Black is currently the Principal Threat Analyst in NATO's Cyber Threat Analysis Branch, where he is a primary advisor to NATO's leadership on cyber-enabled threats, and a Millennium Fellow at the Atlantic Council. He has over ten years of experience in the public and private sector working on cyber-related issues, including roles in the Canadian government tracking and reporting on cyber and disinformation threats, and as a strategic advisor for C-suite technology executives focused on building their organization's cybersecurity programs. Dan holds master's degrees in anthropology from the University of Toronto and in international relations from Harvard University.



Eireann Levrett

Chief Technology Officer, Concinnity Risks
 @blackswanburst

Eireann Leverett is Chief Technology Officer for Concinnity Risks. Eireann Leverett is a regular speaker at computer security conferences such as FIRST, BlackHat, Defcon, Brucon, Hack.lu, RSA, and CCC; and also a regular speaker at insurance and risk conferences such as Society of Information Risk Analysts, Onshore Energy Conference, International Association of Engineering Insurers, International Risk Governance Council, and the Reinsurance Association of America. He has been featured by the BBC, The Washington Post, The Chicago Tribune, The Register, The Christian Science Monitor, Popular Mechanics, and Wired magazine.



SPEAKERS CONTINUED



Ollie Whitehouse

Group CTO, NCC Group

 @ollieatnccgroup

Ollie is Chief Technical Officer at NCC Group responsible for the Group's technical strategy, research, product and development functions. Ollie is ultimately tasked with ensuring that NCC Group is well placed with capability and technology to exploit market opportunities now and in the future. Today he still performs applied research in the twilight hours in aspects of cyber offence and defense.



Erik Schamper

Senior Security Researcher, Fox-IT (part of NCC Group)

 @Schamperr

Erik Schamper is a security researcher at Fox-IT (part of NCC Group) working on various topics. These range from threat intelligence to working on complex incident response engagements. He is one of the key authors of Fox-IT's enterprise investigation framework, dissect. He helped shape the tooling and methods of how Fox-IT approaches enterprise investigations today.



Gordon Corera

Security Correspondent, BBC News

 @gordoncorera

Gordon Corera is a journalist and writer on intelligence and security issues. Since 2004, he has been a Security Correspondent for BBC News where he covers cyber security and other national security issues for BBC TV, Radio and Online. He is the author of "Intercept - The Secret History of Computers and Spies", "MI6 - Life and Death in the British Secret Service" and, most recently, "Russians Among Us."

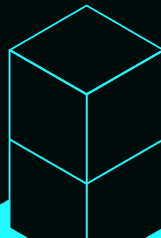


Katie Nickels

Certified Instructor, SANS Institute

 @likethecoins

Katie is the Director of Intelligence at Red Canary and a Nonresident Senior Fellow at the Atlantic Council. She has worked on cyber threat intelligence (CTI), network defense, and incident response for nearly a decade for the U.S. Department of Defense (DoD), MITRE, Raytheon, and ManTech. She also serves as an instructor for the SANS FOR578: Cyber Threat Intelligence course, enabling her to share her passion for CTI more broadly. Katie hosts SANS Threat Analysis Rundown (STAR), a popular monthly webcast series that discusses the current threat landscape and cyber threats. She is also the Program Manager at Cyberjutsu Girls Academy (CGA), a program for teenage girls that seeks to inspire exploration and learning in cybersecurity and STEM.



SPEAKERS CONTINUED



Ifigeneia Lella

Cyber Security Officer, ENISA

 @ifigeneialel

Ifigeneia Lella joined ENISA in 2016 as Cybersecurity Officer. Initially, she has been in charge of EU wide cyber exercises such as Cyber Europe 2018 and is currently engaged in the preparation of the 2022 edition of the event.

She has been responsible for the Threat Landscape project since 2021. In 2009 she graduated from the University of Piraeus BSc in computer science. She continued her studies at the University of Kent at Canterbury in the United Kingdom and completed there her MSc degree in information security and biometrics she obtained in 2011.



Eleni Tsekmezoglou

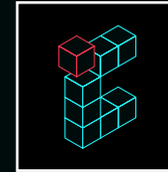
Cyber Security Officer, ENISA

 @ET_sec

Eleni Tsekmezoglou is a Seconded National Expert in Cybersecurity with the Market Certification and Standardisation Unit at the EU Agency for Cybersecurity (ENISA) since 2020.

She is also a member of Knowledge and Information Team at ENISA, responsible for delivering threat landscapes.

Eleni has 18 years of professional experience in the area of network and information security as project manager, consultant and auditor for private and public sector organizations. Her technical experience includes cybersecurity threat landscape, risk assessment, risk management, development of security policies and governance frameworks.



Josh Hopkins

Senior Cyber Analyst, Team Cymru

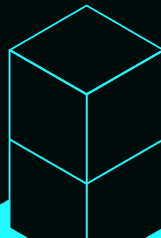
Now leading the internal S2 research team, Josh has been an analyst with Team Cymru for the past five years. Specialising in the tracking of infrastructure for a diverse target set that includes both nation state and criminal threat actors. Josh has an extensive background in law enforcement and national security investigations.



Stuart Wiggins

Strategic Threat Advisor, CrowdStrike

Stuart has spent over 14 years working in cyber intelligence and is a champion for using threat intelligence to improve cyber defences and reduce the impact of malicious cyber activity. His role as a Strategic Threat Advisor at CrowdStrike to be an intelligence evangelist, helping to guide customers through all aspects of threat intelligence. Prior to CrowdStrike, Stuart started his career as an intelligence analyst in the UK Intelligence Community and has worked in a number of operational, tactical and strategic roles covering a variety of national security and cyber security related topics, including a three year posting to the United States where he worked with several U.S. Federal Government agencies.



SPEAKERS CONTINUED



Dr Josh Cowling

Solutions Architect, Splunk

Josh is a recovering academic. He's worked in Science, R&D, Consulting, Presales, IT and Cyber. Prior to Splunk Josh worked with lasers and x-rays for industrial and medical applications. At Splunk, he's been part of the Consulting and Presales teams focused on Splunk Enterprise and Enterprise Security. He now focuses on doing useful things with Machine Learning as a Solutions Architect.



Chen Erlich

Incident Response Engineer, Cybereason

 @chen_erlich

Chen has almost a decade of experience in Threat Intelligence & Research, Incident Response and Threat Hunting. Before joining Cybereason, Chen spent three years dissecting APTs, investigating underground cybercriminal groups and discovering security vulnerabilities in known vendors. Previously, he served as a Security Researcher in the IDF.



Niv Yona

Director, Security Research, Cybereason

Niv, IR Practice Director, leads Cybereason's incident response practice in the EMEA region. Niv began his career a decade ago in the Israeli Air Force as a team leader in the security operations center, where he specialized in incident response, forensics, and malware analysis. In former roles at Cybereason, he focused on threat research that directly enhances product detections and the Cybereason threat hunting playbook, as well as the development of new strategic services and offerings.

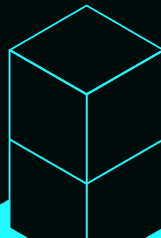


Sadiq Nasir

Project Manager, Netswitch limited

 @Sad_nas

Sadiq has several years of industry experience using ICT to develop solutions that impact business operations. He has worked on several public sector projects that have contributed to the development of the cybersecurity industry. In addition, he has worked on developing the National Blockchain strategy documents and several other national cybersecurity projects championed by the public sector lead organizations.



SPEAKERS CONTINUED



Alex Lomas

Managing Security Consultant & Pilot

Alex is an aerospace cyber security specialist, covering things like airport operational technology, and avionics embedded systems such as inflight entertainment and e-enabled aircraft. He has a Masters in Aeronautical Engineering from Imperial College London and has held a private pilot's license since 2011.



Michael Bourton

Senior Security Solutions Engineer, VMRay

Michael Bourton has more than 20 years of broad-based expertise in the IT sector and cybersecurity industry, holding senior positions with large, international technology companies. Michael holds a Bachelor's degree in Computer Science from the University of Greenwich, along with CISSP, CCSP and CISSP-ISSAP qualifications.



Bill Jeffs

Cyber Defence Lead, Bank of England

Bill Jeffs is a Cyber Response Lead with responsibility for incident management & response, forensics and DevOps. A specialist in incident management having worked for the Bank over the past 6 years with a decade of prior experience in central government.



Peter Littler

Senior Cyber Defence Analyst,
Bank of England

Peter Littler: Senior Analyst and the CDC's DevOps lead. Peter has been with the Bank for over a decade covering a variety of roles in software development, forensics and latterly cyber security operations with a focus on automation.



SPEAKERS CONTINUED



James Collier

Senior Threat Intelligence Advisor,
Mandiant

 @TheCollierJam

Dr Jamie Collier is a Senior Threat Intelligence Advisor at Mandiant. He works with organisations in the EMEA region to help them understand their threat landscape and build threat intelligence capabilities. He was previously the Cyber Threat Intelligence Team Lead at Digital Shadows. Based in London, Jamie has presented at numerous conferences in Europe and the Middle East, and his commentary is regularly included in media reports (including Bloomberg, The Wall Street Journal, and The Guardian).



Shanyn Ronis

Senior Manager, Mandiant

Ms. Ronis has extensive knowledge and background in Cyber Threat Intelligence and methods for operationalizing intelligence for mission success. Ronis has worked with various defense contractors in the DC area since 2013 with roles ranging from Intelligence Analyst to embedded fusion intelligence analyst within a SOC environment, to leading Tier 2 Incident Response for a US government SOC. Most recently, she built out the Mandiant Intelligence Training portfolio. Ms. Ronis has a solid background in CND mission sets and threat intelligence. She is also an experienced writer and presenter who has prepared and delivered briefings across a variety of audiences.

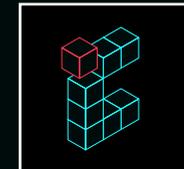


Adam Pennington

ATT&CK Lead, MITRE

 @_whatshisface

Adam Pennington leads ATT&CK at MITRE and collected much of the intelligence leveraged in creating ATT&CK's initial techniques. He has spent much of his 13 years with MITRE studying and preaching the use of deception for intelligence gathering. Prior to joining MITRE, Adam was a researcher at Carnegie Mellon's Parallel Data Lab and earned his BS and MS degrees in Computer Science and Electrical and Computer Engineering from Carnegie Mellon University.



Dan C

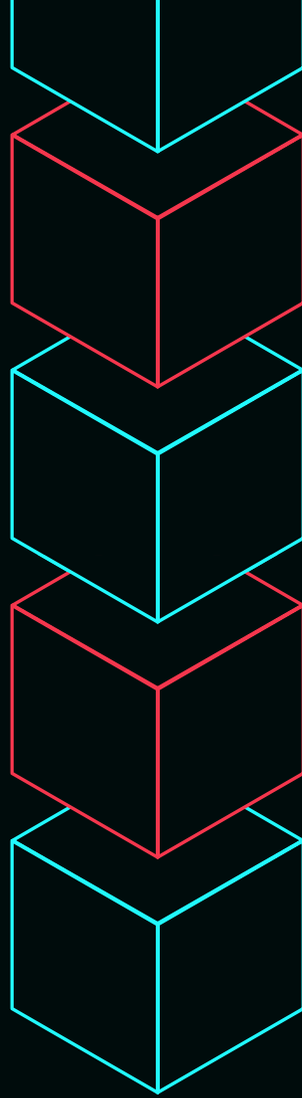
Incident Management Deputy Technical
Director, NCSC

SPEAKERS CONTINUED



Matt H

Principal Technical Lead for Industry, NCSC



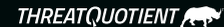
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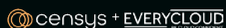
Team Cymru's mission is to save and improve human lives. We are unrivalled across three disciplines; digital business risk platforms, free to use community services and support services to over 143 Government CSIRT teams. Our business risk and threat intelligence platforms empower global organizations with unmatched Threat Reconnaissance and Attack Surface Management capabilities to meet the challenges of today's cyber threats. Community Services equip those who run the internet to defend it from criminals who wish to disrupt and cause harm, and CSIRT enables Governments the tools to outmanoeuvre nation state threat actors. Since 2005, our reputation remains unchallenged.

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Since 2004, Mandiant® has been a trusted partner to security-conscious organizations. Effective security is based on the right combination of expertise, intelligence, and adaptive technology, and the Mandiant Advantage SaaS platform scales decades of frontline experience and industry-leading threat intelligence to deliver a range of dynamic cyber defense solutions. Mandiant's approach helps organizations develop more effective and efficient cyber security programs and instills confidence in their readiness to defend against and respond to cyber threats.

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At Censys, we work relentlessly to make the internet a secure place for everyone. As the leading Attack Surface Management provider, we take the guesswork out of understanding and protecting the organization's digital footprint. From the world's most comprehensive real-time view of global networks and devices, Censys provides a comprehensive profile of the exposed assets on the internet, delivering the tools and insights to manage potential risks. We are on the forefront of helping organizations stay one step ahead of risk, and seeing threats before they become complications. From the corporate network to the cloud and beyond, a secure internet starts with Censys.

CrowdStrike
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CrowdStrike (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with one of the world's most advanced cloud-native platforms for protecting critical areas of enterprise risk – endpoints and cloud workloads, identity and data. Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities. Purpose-built in the cloud with a single light-weight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

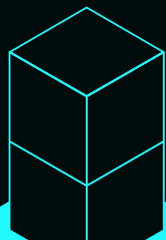
VMRay
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VMRay offers the industry's most accurate solution for automated detection and analysis of advanced threats, such as evasive malware, zero-day malware, targeted malware, phishing, ransomware. VMRay closes detection gaps in the organization's existing security stack and catches threats that bypass traditional security solutions. Where staff resources are stretched thin, VMRay's solutions help security teams to handle the growing volume of security alerts with far greater speed and precision.

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- Identification of False Positives
- Generation of in-house Threat Intelligence



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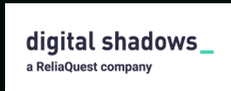
Frazer-Nash Consultancy is a leading systems engineering and technology company with over 1000 employees across the UK. We are delivering Autonomous Resilient Cyber Defence (ARCD) concepts, delivering AI driven Cyber Defence, on behalf of Dstl. We are looking for suppliers who can help develop these cyber concepts.

ZeroFox
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ZeroFox, a leader in external cybersecurity, provides enterprises protection, intelligence and disruption to dismantle external threats to brands, people, assets and data across the public attack surface in one, comprehensive platform. ZeroFox combines advanced AI, expert human intelligence services to detect and analyse complex, targeted threats, and automated disruption services to neutralise attacker infrastructure.

Digital Shadows
Silver Sponsor



Digital Shadows provides threat intelligence that delivers for every security team. Our platform was built with today's overloaded security analyst at heart, who demanded a more relevant and actionable approach to threat intelligence. Search-Light focuses on digital risks that organizations care about, using a proven threat model that adapts to the organization risk profile and appetite.

River Security
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Founded by renowned industry expert Chris Dale, River Security is all about upstream thinking, thinking ahead of the symptoms and fixing problems at their core. River Security's Active Focus® is a proactive and always-on-pentesting service within the Attack Surface Management field.

Chainalysis
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Capital One
Networking Lunch



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without borders or
boundaries**

The most comprehensive source
of real-time Cyber Threat
Intelligence data available

Pure Signal™
ORBIT

**Gain control of your
entire attack
surface**

The only ASM platform to have full
internet visibility to discover
assets, prioritize vulnerabilities
and uncover threats

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**Dynamically update
your defenses in
near time**

Keep your defenses updated with
94m+ system interactions
scored per day

**Speak to our team about the transformational of internet wide visibility of your
risks and threats**

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Censys Brings Total Visibility to Your Attack Surface

Take the guesswork out of understanding and protecting your organization's digital footprint. Censys is a pioneer in Attack Surface Management. We help organizations see threats before others do and contain problems before they arise.



Find Out More
Request a demo today!



we stop
breaches



VMRAY

➤ The Industry's Most Accurate Solution For **Advanced Threat Detection & Analysis** ◀

- ◆ Best-of-Breed Static and Dynamic Malware Analysis
- ◆ Gain In-Depth Context Around Unknown Malware
- ◆ Augment Existing EDR, XDR, SOAR Deployments
- ◆ Automate Alert Validation and Triage
- ◆ Create Actionable Threat Intelligence
- ◆ Accelerate Incident Response

Check out our community portal with over 200,000 malware analysis reports:

threatfeed.vmray.com

crowdstrike.com

vmray.com

Frazer-Nash Cyber

Frazer-Nash helps organisations detect, disrupt and deter cyber risks, considering socio-technical elements, through:

- Enhancing cyber resilience
- Mitigating human vulnerabilities
- Developing a positive cyber culture
- Creating digital skills pathways for your staff



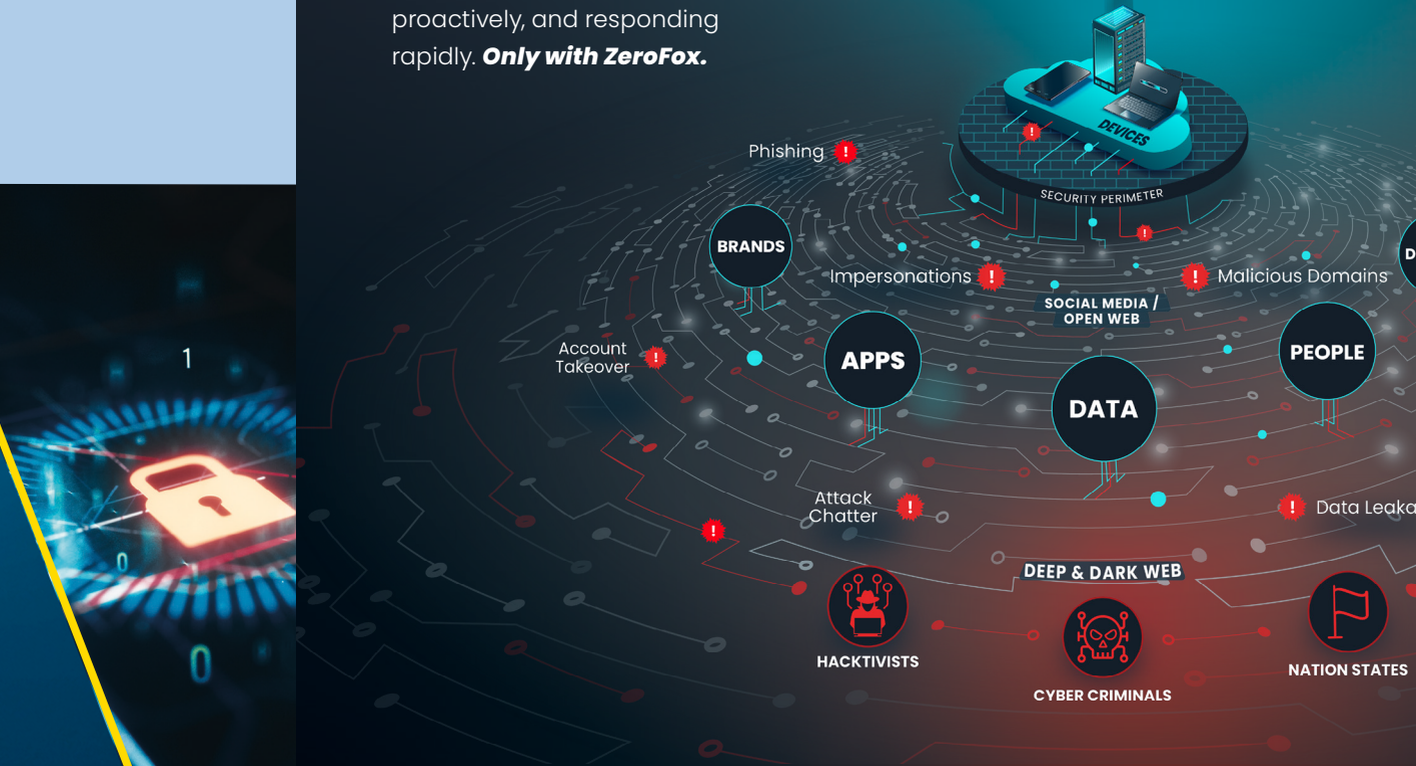
The only unified platform for External Cybersecurity



Attackers operate beyond your perimeter. Your security should, too. Expose and disrupt every external threat targeting your brands, domains, and people by informing early, protecting proactively, and responding rapidly. **Only with ZeroFox.**

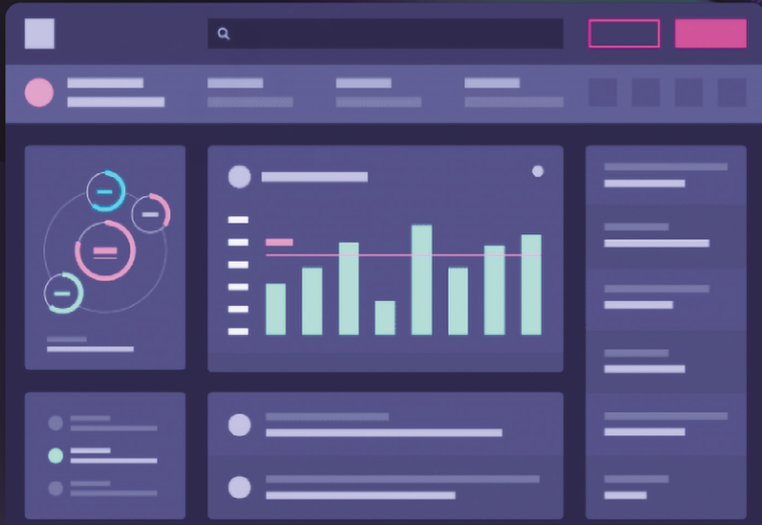
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digital shadows

a ReliaQuest company



STOP HELPING ATTACKERS

Take control of your digital footprint with SearchLight and protect against online threats. Find out how we are helping hundreds of businesses reduce their digital risk through:

- Data Loss Protection
- Brand Protection
- Technical Leakage Detection
- Dark Web Monitoring
- Attack Surface Monitoring
- Threat Intelligence

Try SearchLight for Yourself!

Test the solution for free for 7 days here – www.digitalsadows.com.

PROACTIVE CYBER SECURITY KNOW YOURSELF



3 STEPS TO PROACTIVE CYBER SECURITY

01
MAP OUT
DIGITAL
ATTACK
SURFACE

02
DISCOVER
CHANGES TO
ATTACK
SURFACE

03
PENETRATION
TEST ALL
CHANGES

ACTIVE FOCUS



#ProactiveCyberSecurity

#AlwaysOnPentesting

#AttackSurfaceManagement

- Continuously identifies **vulnerabilities** and **threats** to the digital environment
- Provides a **complete** and continuous **overview** of a company's external attack surface
- Supported by **"Innovation Norway"** and **"The Research Council of Norway"**
- Aligned with **CIS18 Critical Security Controls**
- Ideal and **unique** combination of automated processes and **expert** assessments
- Utilizes a broad **technological toolbox** and **self-developed scripts**



**Chainalysis
Awaiting**



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