

Grand Connaught Rooms, 61-65 Great Queen Street, London, WC2B 5DA



Monday 19 September, 2016		
8:30 — 9:00 am	Coffee and Registration	
9:00 — 9:15 am	Welcome and Introduction	
9:15 — 10:00 am	Analysis of the Cyber Attack on the Ukrainian Power Grid On Dec 23, 2015 the Ukrainian power grid suffered outages to roughly 230,000 customers due to a cyber attack. This was the first ever public cyber attack on a power grid that led to outages and holds lessons for a wide variety of communities. The SANS ICS team broke the news on the malware uncovered and later confirmed the cyber attack. Of particular note was that the malware enabled the attack but did not cause the outage. In this presentation learn about the investigation, the analysis, and the lessons learned for the larger community.	
	Rob Lee: SANS Institute Mike Assante: SANS Institute	
10:00 — 10:30 am	Securing critical infrastructure in global companies. What are the challenges? Global company or global infrastructure European wide issues The impact of Geo politics on cyber security Global threat landscape What does the future hold Franky Thrasher: Engie	
10:30 – 11:00 pm	Coffee Break	
11:00 – 11:30 am	How do you know if you are doing enough? Cyber Security discussions often gravitate quickly towards technical topics and trying to find solutions to problems aligned with the engineering mind-set. However, how do we communicate the value of cyber security programs and cyber security spending to our leadership? When asked the questions "are we doing the right things?" and "are we doing them fast enough?" are we able to articulate that story and present the value of a mature security capability in business terms, to our most senior leadership? This presentation will show the journey that started in a board room and the steps taken by the cyber security organization to answer what seemed to be simple questions. The presentation will not only feature the insights and lessons learned from ABB but also the views and challenges as seen by KPMG, the external experts that were brought in to help assess ABB's global cyber security initiative.	
	Bart de Wijs: ABB Jano Bermudes: KPMG	

11:30 am – 12:00 pm

Cyber Security in a heterogeneous critical OT environment

Keeping the London Underground safe and reliable requires the continual operation of multiple diverse Operational Systems and Assets simultaneously. Establishing a unified approach for managing the cyber security risk throughout the entire Operational Technology lifecycle requires embedding cyber security into the organisation culture and the procurement, assurance, handover, operations and maintenance regimes.

A realistic starting point is a cyber security framework focused on balancing the implementation of fit-for-operation cyber security technical controls and processes. This supports the achievement of the operational railway performance, availability, maintainability and safety targets/objectives whilst using the existing London Underground operational capabilities and its employees as the core factor for starting to build the solutions and arrangements.

This session will introduce the practices, principles, thoughts and lessons learnt experienced during the journey to protect London Underground Operational Systems and Engineering Assets.

Luis Parrondo: TFL

12:00 – 1:00 pm

Lunch

1:00 – 1:30 pm

The stale data problem – A look at a mixed CyberPhysical weakness

For the last couple of decades, defending industrial systems from cyber attack was really about defending the electronic infrastructure that ran the industrial process. What the process was actually doing only entered into the thought process when assigning the potential damage that could be caused if a particular device was compromised. A paint factory and an oil refinery were defended in the same way.

With the rise of CyberPhysical systems we have come to realize that the electronics running the process can no longer be studied separately from the physics of the process itself. Defenders can now legitimately choose between adding additional monitoring to a device or adding a physical protection such as an overspeed interrupter to mitigate a possible attack strategy. While viewing a process as a CyberPhysical system enables better defense, it also allows for new attacks.

The presentation will cover the "Stale Data Problem". The most common algorithm for controlling a feedback loop is a PID controller. A PID loop will often cycle at a rate much faster than the data arrives from the field. A common setup is for the loop to operate on the last known good value instead of the algorithm blocking until a full set of new data arrives. On the other hand, the design of the algorithm makes assumptions about the timeliness of the data and the response time of the process once the data has changed.

In this presentation, an example weakness will be shown where the timing of the arrival of the data is manipulated by the attacker to influence the function of the PID loop and therefore the target process. This will serve as an example of a weakness that can only be studied as a CyberPhysical system and not as separate cyber and physics problems.

Jason Larsen: 10 Active

1:30 – 2:00 pm	Industrial Defence In-Depth This presentation will look at a specific example, the features of industrial customers, the difference between the Defence In-Depth concept for industrial objects, and what kind of cyber security products and services should be used. What organizational measures should be taken and, most importantly, how to find a balance between ensuring cyber security and technological process continuity. Andrey Doukhvalov & Andrey Nikishin: Kaspersky Lab
2:00 – 2:30 pm	Creating and Sustaining ICS Cyber Forensics Programs This presentation covers the process of creating an effective incident response capability in the ICS environment. Key takeaways include understanding the differences in performing IR in the ICS environment and the additional data that needs to be collected to compensate for the lack of tools available for doing this work. Eric Cornelius: Cylance
2:30 – 3:00 pm	Coffee Break
3:00 – 3:30 pm	The Auto Industry's Paradigm Shift The move from gas to electric engines, autonomous driving, and car sharing instead of car ownership are very fundamental paradigm shifts that will significantly alter personal transportation and the auto industry. All of these changes are driven by the disruptive forces of information technology and thus we find ourselves in a situation where a very regulated and settled down industry is on a head-on collision with the "Web 2.0" style of creating products that never really leave the beta stage. Stunt hacks that exploit vulnerabilities in vehicles and automation systems that overpromise and underdeliver are beginning to force knee jerk reactions from legislators. Add to that the ever growing hunger for the data generated by vehicles about driver behavior as one example, we are facing some interesting challenges down the road. This presentation will focus on some of the safety and security issues caused by these fundamental changes to car design and operation and look at some of the open questions and possible answers to deal with these challenges. Kai Thomsen: Audi
3:30 – 4:20 pm	Panel & Audience Interactive Session: What's Important to You? Doug Wylie: NexDefense
4:20 – 4:50 pm	Fail to Plan — Plan to Fail Preparation is the poor cousin of all of the steps involved in the incident handling process. This talk should make you rethink how your business can prepare and avoid common "show-stoppers" that kill your ability to handle an incident. We then examine an irreverent case study about how "bad" can get "worse". Don Reynolds: CRH

4:50 — 5:05 pm	SANS Survey & SANS Salary Survey The Global Industrial Cyber Security Professional (GICSP) certification is now well established and more than two years old. Having reached a significant number of certified industrial cybersecurity practitioners worldwide, GIAC in collaboration with SANS Institute and a variety of industry sponsors are conducting a survey of current GICSP holders. The objectives of the 2016 GICSP Salary Survey include building a clear perspective of how the GICSP certification has affected and empowered its holders to be more effective in their jobs, how practitioners value to their company and industry has increased, and how certified professionals are moving their careers forward. This brief session will share a high-level view of preliminary survey responses from qualified respondents and it will encourage other certification holders to complete the task before the survey windows is closed. Derek Harp: SANS Survey Doug Wylie: NexDefense
5:05 – 5:20 pm	CLOSING
6:00 – 8:00 pm	Sponsored Networking Evening

Speaker Bios:

Andrey Doukhvalov

Chief Strategy Architect, Head of Future Technologies at Kaspersky Lab. Working in the software business for almost 30 years, Andrey has been employed in various roles – from software engineer to software project leader - in system and application-level software development projects. For the last 17 years Andrey has been developing security software at Kaspersky Lab. One of Andrey's key current projects is the radically new secure operating system being developed as a platform dedicated to a wide range of specialized solutions where trust is of paramount importance.

Andrey Nikishin

In a career that stretches back to the early days of Kaspersky Lab, Andrey worked as a Senior Software Engineer and Architect before moving to the Strategic Marketing Department as a Product Strategy Manager. Prior to his present role, Andrey headed the Cloud and Content Technologies Research and Development Department. Before joining Kaspersky Lab, Andrey had several years of experience developing his own antivirus programs. Andrey has a degree from the Baltic State Technical University in St. Petersburg and received his MBA from the London Business School.

Bart de Wijs

Head of Cyber Security for ABB's Power Grids Division In this capacity, Bart represent this division in the ABB Group Cyber Security Council which is a cross-disciplinary team staffed with resources from various corporate functions. Additionally he is a member of the ABB Cyber Security Response Team handling vulnerabilities and incidents. Within the division he leads a team of cyber security specialists dealing with the different aspect of all the security related concerns potentially affecting ABB customers. He is a member of various cyber security expert groups as well as an ABB representative in public private partnerships and information sharing initiatives. Between 2007 and 2010 he was responsible for cyber security in ABB's Power Generation business unit.

Derek Harp

Derek Harp is currently the business operations lead for the Industrial Control System (ICS) programs at SANS. Mr. Harp has served as a founder, CEO, advisor, of early stage companies for the last sixteen years with a focus on cybersecurity. Mr Harp is also a co-founder and a board

member of NexDefense, Inc., a company focused on the security technology needs of ICS asset owners. Previously, He was the CEO and co-founder of LogiKeep, Inc., where he was the co-inventor of Intellishield™, a pioneer IT security product - which was subsequently acquired. Mr. Harp is a former US Navy Officer with experience in combat information management, communications security and intelligence.



Don Reynolds

Don works as the technical security lead for a fortune 500 multinational construction materials group, Cement Roadstone Holdings. His background is commercial incident handling, having worked in the telecommunications, power and finance sectors. He is a passionate believer in real security and is allergic to hype and advanced persistent marketing.

Doug Wylie

Doug Wylie is a seasoned business practitioner, industry thought leader and certified security professional with extensive experience as a global market-maker for industrial products, open technologies and contemporary solutions used in mission-critical applications.

In his current role, Doug directs and promotes NexDefense's position and perspective on emerging market demands, industrial networking, and the everevolving security trends that affect customers across an array of industries and applications. His focus includes identifying and solving real-world customer challenges, while similarly establishing relevant solutions that increase visibility and operational knowledge to counteract risks that may impact safety, integrity, information security and productivity.

Prior to NexDefense, Doug worked for Rockwell Automation and performed most recently as Director, Product Security Risk Management reporting to the Office of General Counsel and CISO. He earned the prestigious 2013 SANS People Who Made a Difference in Cybersecurity award and actively maintains his Certified Information Systems Security Professional certification (CISSP® 435349). Doug holds his Bachelor of Science in Business Administration from John Carroll University in Cleveland, Ohio and numerous internationally-recognized patents related to industrial communications, control and software technologies.

Eric Cornelius

Eric Cornelius is the Director of Critical Infrastructure and Industrial Control Systems (ICS) at Cylance, Inc. He is responsible for the thought leadership, architecture and consulting implementations for the Company. His leadership keeps organizations safe, secure and resilient against advanced attackers.

Previously, Eric served as the Deputy Director and Chief Technical Analyst for the Control Systems Security Program at the US Department of Homeland Security. Eric brings a wealth of ICS knowledge to the Cylance team. In addition to his years of technical leadership, Eric literally wrote the book on incident response in the ICS arena. Eric's extensive knowledge of critical infrastructure and those who attack it will be brought to bear at Cylance as he leads a team of experts in securing America's critical systems.

Eric is the co-author of "Recommended Practice: Creating Cyber Forensics Plans for Control Systems" as part of the DHS National Cyber Security Division, Control Systems Security Program, 2008.

He is also a frequent speaker and instructor at ICS events across the globe.

Cornelius earned a bachelor's degree from the New Mexico Institute of Mining and Technology where he was the recipient of many scholarships and awards including the National Science Foundation's Scholarship for Service.

Cornelius went on to work at the Army Research Laboratory's Survivability/Lethality Analysis Directorate where he worked to secure field deployable combat technologies. It was at ARL that Cornelius became interested in non-traditional computing systems, an interest which ultimately led him to the Idaho National Laboratory.

While at INL, Cornelius participated in deep-dive vulnerability assessments of a wide range of ICS systems. After attacking these systems for several years, Cornelius began to develop methodologies for detecting attacks and performing incident response in the ICS environment.

Cornelius has continually improved these methodologies through extensive field testing and close partnership with asset owner/operators in nearly all sectors of critical infrastructure. Through this experience, Cornelius will help keep Cylance on the forefront of ICS security to better protect America's critical assets.



Franky Thrasher

Franky Thrasher is the Information Systems Security Officer and Cyber Security Researcher for Laborelec / Engie. In this role he specializes in industrial control system security and has developed and successfully implemented a cyber-security program specifically dedicated to critical infrastructure. Prior to this he was the information systems security officer for ENGIE's Branch Energy Europe generation where he was responsible for the information security of both nuclear power plants in Belgium along with all the company's European gas fired, coal, and combined heat cycle power plants. He has been active in information security roles for nearly 20 years in many different sectors, manufacturing, utilities and services. He holds a Master of Science in Computer Security from the University of Liverpool, certification as an Information Security Professional, as well as many other professional certifications."

Jano Bermudes

Practice lead for the Industrial Control Security (ICS) service line at KPMG. A dedicated capability that focuses on cyber security in organisations that design, develop and/or operate large infrastructure assets such as factories, refineries, laboratories and other tightly controlled operational assets.

Engagement manager and subject matter expert for a multiyear major security transformation programme at an Oil & Gas major that invested nearly 1bn USD in its security transformation over a 4 year period in order to protect its crown jewels and operational assets.

Jano has spent 3 years on secondment to an Oil & Gas major in a senior strategic technical risk advisory role within their infrastructure delivery. The role involves the running of a large Security Risk & Controls team (16 people) with oversight for an annual project budget in excess of \$200m per year.

Prior to joining KPMG Jano has 10 years of design and consulting experience and has held the following specialisations and roles: Infrastructure Solutions Architect with specialisations in: Secure Web Hosting Design & Development, Operational Outsourcing Management / Governance, IT Standards, Strategy & Architecture, IT Change, Release & Problem Management.

Jason Larson

Jason Larsen is a professional hacker that specializes in critical infrastructure. He was a founding member of the industrial control system program at the Idaho National Labs and has tested devices from most of the major industrial control systems. Previously he's worked on a wide variety of topics from radiation therapy for cancer to anonymous relay networks. When he's not speaking at conferences, Jason spends his time doing focused research into practical remote physical damage for IOActive.

Luis Parrondo

Luis Parrondo is the Principal Cyber Security Architect of London Underground, Transport for London. He is responsible for continuously managing the Operational Systems and Engineering Assets Cyber Security risk which requires capital delivery & supply chain Cyber Security assurance, legacy assets Cyber Security improvement and the Cyber Security integration with the Operations & Maintenance processes.

Prior to joining London Underground, he served as Principal Security Consultant for the world's largest company purely focused on automation and controls as well as different consultancy entities. Throughout his career, he has worked on most Critical Infrastructure sectors, engaging with asset owners on the delivery of greenfield/brownfield projects and developing Industrial Cyber Security programmes & operations assurance frameworks.

Luis holds various Cyber Security certifications including CISSP, CISM, CISA, GICSP and a degree from the University of Oviedo. Parallel, he is collaborating with ENISA (European Union Agency for Network and Information Security) as an Expert on the Security and resilience of Intelligent Public Transports in the context of Smart Cities.



Michael Assante

Michael Assante is currently the SANS lead for Industrial Control System (ICS) and Supervisory Control and Data Acquisition (SCADA) security and co-founder of NexDefense an Atlanta-based ICS security company. He served as Vice President and Chief Security Officer of the North American Electric Reliability (NERC) Corporation, where he oversaw industry-wide implementation of cyber security standards across the continent. Prior to joining NERC, Mr. Assante held a number of high-level positions at Idaho National Labs and served as Vice President and Chief Security Officer for American Electric Power. Mr. Assante's work in ICS security has been widely recognized and he was selected by his peers as the winner of Information Security Magazine's security leadership award for his efforts as a strategic thinker. The RSA 2005 Conference awarded him its outstanding achievement award in the practice of security within an organization.

He has testified before the US Senate and House and was an initial member of the Commission on Cyber Security for the 44th Presidency. Before his career in security, Mr. Assante served in various naval intelligence and information warfare roles. He developed and gave presentations on the latest technology and security threats to the Chairman of the Joint Chiefs of Staff, Director of the National Security Agency, and other leading government officials. In 1997, he was honoured as a Naval Intelligence Officer of the Year.

Robert M Lee

Robert M. Lee is a co-founder at the critical infrastructure cyber security company Dragos Security LLC where he has a passion for control system packet analysis, digital forensics, and threat intelligence research. He is the course author of SANS ICS515 - "Active Defense and Incident Response" and the co-author of SANS FOR578 -"Cyber Threat Intelligence." He is a passionate educator although he should not be confused with the other Rob Lee at SANS - that Rob Lee is cooler but has less hair.

Robert obtained his start in cyber security in the U.S. Air Force where he currently serves as a Cyber Warfare Operations Officer. He has performed defense, intelligence, and attack missions in various government organizations including the establishment of a first-of-itskind ICS/SCADA cyber threat intelligence and intrusion analysis mission. Robert routinely writes articles and journals in publications such as Control Engineering, Air and Space Power Journal, Wired, and Passcode. He is also a frequent speaker at conferences and is currently pursuing his PhD at Kings College London with research into the cyber security of control systems. Robert is also the author of the book "SCADA and Me" and the webcomic www.LittleBobbyComic.com

