

# AGENDA GOSEC 2018

29  
AOÛT

	510A	510B	512B	512C	512D
7h45-8h30	Inscription et déjeuner   <b>FOYER ET SALLE 511</b>				
8H30-9H00	Mot de bienvenue GoSecure   <b>SALLE 511</b>				
9h00-9h45	<b>BEN SMITH - RSA</b> The 5 P's of Breach Response   <b>SALLE 511</b>				
9h45-10H00	Pause   <b>SALLE 511</b>				<b>9h45-11H45</b>
10h00-10h45	<b>Chris Eng</b> <b>CA Veracode</b> DevOps Makes Security Easier for Developers (EN)	<b>Lilly Chalupowski</b> <b>GoSecure</b> The Chrome Crusader (EN)	<b>Ron Dodge</b> <b>Palo Alto</b> Key considerations for security risk mitigation from risk analysis to mitigation deployment (EN)	<b>Jérémy Clark</b> <b>Concordia University</b> Blockchain Technologies: Landscape and Future (EN)	Workshop <b>Philippe Arteau</b> <b>GoSecure</b> Orange is the new Hack: Introduction to Machine Learning with Orange (2h) (EN)
10h45-11H00	Pause   <b>SALLE 511</b>				
11h00-11h45	<b>Olivier Bilodeau et Louis Dion-Marcil</b> <b>GoSecure</b> Two Tales of Security Research: ESI Injection and Embedded Systems Exploitation (EN)	<b>Maxime Laroche</b> <b>École nationale de police du Québec</b> Le témoignage d'expert et la mise en preuve de documents électroniques en droit criminel canadien (FR)	<b>Peter Scheffler</b> <b>F5</b> Rise of the Bots (EN)	<b>Douglas Stabila</b> <b>Waterloo University</b> Transitioning to post-quantum cryptography (EN)	<b>GoSec University</b> (EN)
11h45-13H30	Dîner réseautage				
13H30-14H15	<b>JONATHAN NGUYEN-DUY</b> Security Strategy for Digital Transformation   <b>SALLE 511</b>			<b>TBA</b>	<b>13H30-16H15</b>
14h15-14h30	Pause   <b>SALLE 511</b>				
14h30-15h15	<b>Panel : David Senf</b> <b>Cyverity</b> Rethinking incident response: Don't panic panel Ben Smith, Bianca Lopes, Jonathan Nguyen-Duy and Mike Davis (EN)			<b>Jie Zhu</b> <b>Université de Montréal</b> Impact du Big Data sur la vie privée (FR)	Workshop <b>Raphaël Vinot</b> Threat indicators sharing and management with MISP (2h45) (EN)
15h15-15h30	Pause   <b>SALLE 511</b>				
15h30-16h15	<b>BIANCA LOPES</b> Son of a Breach : A Data Mess   <b>SALLE 511</b>			<b>TBA</b>	<b>GoSec University</b> (EN)
16h15-16h30	Mot de la fin   <b>SALLE 511</b>				
16H30-18H30	Cocktail   <b>FOYER</b>				

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8h30-9h00	Mot de bienvenue GoSecure   <b>SALLE 511</b>				
9h00-9h45	<b>JEFF SCHWARTZ - Check Point</b> Why our Security problems are getting worse...   <b>SALLE 511</b>				
9h45-10h00	Pause   <b>SALLE 511</b>				<b>9h45-11h45</b>
10h00-10h45	<b>Marc-Étienne Léveillé et Hugo Porcher</b> Le côté obscur de la ForSSHe (FR)	<b>Sebastian Feldmann, Léanne Dutil, Benoit Côté-Jodoin, Félix Lehoux</b> <b>Étudiants stagiaires GoSecure</b> InfoSec Mixtape: A tale of the Darknet, Exploit-Kits, Password-Exfil and Fuzzers (EN)	<b>Michel Bluteau</b> <b>BeyondTrust</b> Privileged Attack Vectors & How to Build Effective Defense Strategies (EN)	TBA	Workshop <b>Olivier Bilodeau GoSecure</b> Botnet tracking with Wireshark (2h)  GoSec University (EN)
10h45-11h00	Pause   <b>SALLE 511</b>				
11h00-11h45	<b>Mathieu Saulnier</b> <b>BELL</b> How I became Domain Admin of my company with 2 lines of code: A non-technical talk on staff retention for C-Suite and Managers (EN)	<b>Jean-François Plante</b> <b>Cobalt</b> The Power of Automation (EN)	<b>Mike Davis</b> <b>CounterTack</b> TBA (EN)	TBA	
11h45-13h30	Dîner réseautage				
13h30-14h15	<b>CRICKET LIU</b> DNS Security: Threats and Solutions   <b>SALLE 511</b>				
14h15-14h30	Pause   <b>SALLE 511</b>				<b>13h30-16h15</b>
14h30-15h15	<b>Francois Gaudreault</b> <b>Vidéotron</b> L'OSINT au service du Bug Bounty : quand les développeurs s'éclatent (FR)	<b>Silvia Väli</b> <b>Clarified Security OÜ</b> Only an Electron away from code execution (EN)	<b>Thomas Laugle</b> <b>FireMon</b> Embracing Security Intent (EN)	<b>Robert Wagner</b> <b>Splunk</b> Security Defender Tips and Tricks (EN)	Workshop <b>Masarah Paquet-Clouston GoSecure</b> Botnet tracking with mitmproxy, Python and Pandas (2h45)  GoSec University (EN)
15h15-15h30	Pause   <b>SALLE 511</b>				
15h30-16h15	<b>Laurent Desaulniers et Patrick Davidson Tremblay</b> <b>GoSecure</b> Le pentest de Schrodinger : Intrication Quantique de la Portée (FR)	<b>Tim Bandos</b> <b>Digital Guardian</b> How to Start your Threat Intelligence Program for Under \$1,000 (EN)	<b>Ajay K. Sood</b> <b>Symantec</b> Information Security and the Evolution / Cost Saving Paradox (EN)	<b>Olivier Arteau</b> <b>Desjardins</b> Prototype pollution attacks in NodeJS applications (EN)	
16h15-16h30	Mot de la fin et remise de prix   <b>SALLE 511</b>				