

Time	Session	Who	Topic
8:30-9:15	Opening Keynote	Host: CyberOne Security Presenter: Chris Roberts	TBD
9:45-10:15	Panel #1	OneTrust <ul style="list-style-type: none"> • Mark Szewczul • Russell Swinney • Ian Giles 	Modernizing InfoSec: Staying in compliance with cloud and data security
10:15-10:45	30min Break	Networking with Vendors	
10:45-11:15	Presentation #2	Moderator: Mandiant/Google Cloud Co-Presenter: <ul style="list-style-type: none"> • Travis Farrall 	The State of Cybersecurity: What 2022 Tells us about 2023 and Beyond
11:30-12:00	Panel#3	Moderator: Kudelski Panelists: <ul style="list-style-type: none"> • Cortlandt Urquhart, Esq • Rich Murray • Robert Pace 	A Lawyer, a former FBI Agent, and a CISO: The legal and financial risks of a breach.
12:00-12:15	Lunch Served		
12:15-1:00	Lunch Fireside	Presenters: <ul style="list-style-type: none"> • Nick James • Cyera CEO 	The Risk vs. Reward of Generative AI: Securing Your Most Sensitive Data
1:15-1:45	Panel#4	Moderator: Netskope Panelists: <ul style="list-style-type: none"> • David Baideme • Michael Anderson • Alain Espinosa 	CISO Professional Development: How can we keep up?
2:00-2:30	Panel#5	Moderator: Imperva Panelists: <ul style="list-style-type: none"> • Sonja Hammond • Sailaja Kotra-Turner • Jessica Nemmers • Tamara Lance 	The role of mentorship and advocacy in leadership growth: perspectives of women leaders
2:30-3:00	30min Break	Networking with Vendors	

3:15-3:45	Panel#6	Moderator: Checkpoint Panelists: <ul style="list-style-type: none"> € Philip Wylie € David Belanger € Mickey Disabato 	Can Technicians and Engineers be great CISOs?
4:00-4:30	Panel#7	Moderator: Symmetry Panelists: <ul style="list-style-type: none"> € Jonathan Scott € Allen Rountree € Anil Varghese 	Decrypting Modern Data Security.
4:30-5:00	Closing	CISOXC Advisors	<ul style="list-style-type: none"> ● Raffles ● Charities
5:00-5:15	Closing	CISOXC Founders	<ul style="list-style-type: none"> ● Unveiling of 2024 CISOXC Events and Projects ● THANK YOU
5:30-6:30	Networking		
7:00-10:00	Dinners		