

Kindly Sponsored by



Wednesday 7 February 2024 | 2 PM - 6 PM Riyadh | Kingdom of Saudi Arabia

Roundtable Followed by Lunch: Private Library Room in La Brasserie Restaurant - Lobby Floor - Al Faisaliah Sunset Networking Reception: Al Faisaliah Tower - Asir Lounge - 50th Floor

Hosted by



CISO 360 Risk Vision Roundtable

How can we reduce cybersecurity risk effectively across the enterprise and in a measurable way?



About the Venue: Al Faisaliah | Riyadh | Kingdom of Saudi Arabia

Roundtable Discussion Followed by Lunch: La Brasserie's Private Library Room, Ground Floor Chic and contemporary, the back wall of this private dining room is printed with hundreds of jewel-hued books, which makes it feel like you're dining in the grand library of an ornate private home. Located in the hotel's East Wing, La Brasserie is a large restaurant with double height ceilings and a wall of floor-to-ceiling window that joins the outdoor terrace with the indoor restaurant. Warm, natural hues, deep cream carpets, walls of glassware and cleverly positioned columns ensure there's a cosy, inviting feel.

Sunset Networking Reception: Asir Lounge, 50th Floor

Located in the Golden Globe on the 50th floor of Al Faisaliah Tower, the Asir Lounge boasts stunning views of Riyadh as the sun sets. Guests will enjoy the privacy of an exclusive lounge while mocktails, Saudi cooler, soft drinks, juices, coffee and teas are served.

Address:

King Fahd Rd, Al Olaya, Riyadh 12212, Saudi Arabia www.mandarinoriental.com/en/riyadh/olaya/dine

R.S.V.P. <u>www.ciso360riskvision.com</u>

Hosted by



Wednesday 7 February 2024 | 2 PM - 6 PM Al Faisaliah | Mandarin Oriental Hotel | Riyadh | Kingdom of Saudi Arabia





Welcome to CISO 360 Risk Vision Roundtable Riyadh!

Welcome to **CISO 360 Risk Vision – Riyadh**, part of the global thought-leadership roundtable series sponsored by Qualys and hosted by Pulse Conferences. Greater collaboration and sharing are vital to stay ahead of and to reduce risk in the fast-paced digital landscape. We invite you to take a seat at the table for peer-to peer benchmarking, knowledge sharing and networking in an exclusive private finedining setting.

As CISOs, the challenge is real – we ask ourselves, is our organisation more secure today than it was yesterday? With the attack surface expanding, speed, volume, and consolidation are essential as we race against bad actors to fix vulnerabilities once detected. With a unified platform and a risk-based strategy we can show various stakeholders that security teams are doing a good job.

Co-led by **a fellow CISO and a strategist from Qualys** guests are encouraged to actively contribute to the discussion. Talking points include:

- How are we as CISOs communicating risk 'at speed' to the Board? Is there a solid understanding of cyber risk and how is this resonating with the Board?
- What approaches are we using to measure how we reduce cybersecurity risk effectively across the enterprise? What metric gets the best reaction when shared?
- How is risk managed at the time of an incident? Who owns the risk?
- How are we balancing basic security hygiene with the need to embrace innovation in automation to improve ROI?
- As a collective group, what are our predictions on what risk reduction will look

Timings

2 PM - 3.30 PM

Lunch is Served – La Brasserie in the Private Library Room – Lobby Floor Enjoy a delicious lunch that will be served followed by teas and coffees.

3.30 PM – 5 PM

Roundtable Discussion – La Brasserie in the Private Library Room – Lobby Floor How can we reduce cybersecurity risk effectively across the enterprise and in a measurable way? Co-led by a CISO + Strategist from Qualys.

5 PM - 6 PM

Sunset Networking Reception – Asir Lounge – 50th Floor – Al Faisaliah Tower Continue the conversation with fellow CISO guests in a private section of the Asir Lounge that boasts stunning sunset views over the city of Riyadh while mocktails, Saudi cooler, soft drinks, juices, coffee and teas are served.

About Qualys

Qualys is a pioneer and leading provider of disruptive cloud-based IT, security and compliance solutions with over 19,000 active customers in more than 130 countries, including a majority of each of the Forbes Global 100 and Fortune 100. Qualys helps organizations streamline and consolidate their security and compliance solutions in a single platform and build security into digital transformation initiatives for greater agility, better business outcomes, and substantial cost savings.

like in the next 5-10 years?

Sponsored by Qualys, hosted by Pulse Conferences, we hope that you will participate in this discussion on how CISOs are building resilience with effective ways to measure risk in 2024 and beyond.

We invite you to join peers at this amazingly unique and immersive venue in Riyadh for what promises to be a dynamic discussion, a top culinary experience and great company!

Yours sincerely, Team Pulse Pulse Conferences R.S.V.P. <u>www.ciso360riskvision.com</u>

For more information, please visit <u>www.qualys.com</u>

Discussion steered by Jonathan Trull CISO & SVP Security Solution Architecture, Qualys



Jonathan is the Chief Information Security Officer and Senior Vice President for Security Solution Architecture at Qualys. He has more than 20 years of experience in the cybersecurity industry, and his career spans operational CISO and infosec roles with the State of Colorado, Qualys, Optiv, and Microsoft. At Microsoft, Jonathan led the Detection and Response Team (DART), whose members responded to cyber security incidents around the globe ranging from cyber espionage initiated by nation-state actors to ransomware attacks. Jonathan also serves as an advisor to several security startups and venture capital firms and supports the broader security community through his work with IANS. He is also an adjunct faculty member at Carnegie Mellon University, where he mentors and coaches those attending the CISO Executive Education Program. Jonathan is a frequent speaker at industry conferences such as Black Hat, RSA, and SANS and holds several industry certifications including the CISSP, OSCP, CCSP, and GCFA.