

Inspire | Connect | Innovate

Pulse Conferences Ltd - a trusted international community of professionals who lead cybersecurity, resilience, investigations, intelligence, risk, assurance and governance. Our flagship congresses, regional conferences, roundtables and workshops provide benchmarking and collaboration opportunities where the brightest minds can innovate and move business agendas forward.

Taking a 'by, with and for CxO approach, our passion is in bringing the right people together at the right time in the right place, whether this is in a memorable venue or virtually, to compare approaches, successes and war stories. Our annual flagship event CISO 360 Congress and CSO Congress, are trusted places where security communities can collaborate to discuss evolving risk and opportunity landscapes.

Special Annual Celebration - Flagship Congresses!

5th CSO 360 Congress 7-9 March 2022 VP Plaza Design Hotel, Madrid

The flagship event for chief security officers and directors of corporate security, intelligence, investigations, continuity and resilience to protect people, property, profits, reputation.

cso360congress.com #CSO360

6th CISO 360 Congress
6-8 July 2022
Switzerland!

The flagship event for chief information security officers, senior cybersecurity, cyber threat intelligence executives and technology risk and innovation leaders

ciso360congress.com #CISO360

Global and Regional Events

conference
2nd CISO 360 USA
31 March 2022, Convene Park Ave
New York
ciso360usa.com

CONFERENCE
2nd CISO 360 Asia & Oceania
24-25 May 2022, Singapore
ciso360asia.com

NETWORKING
5th Party in the Park
22 June 2022, London
partyinthepark.com

CONFERENCE
Inaugural Governance 360 Africa
Including CISO 360 Africa
16-19 August 2022
ciso360Africa.com

CONFERENCE
4th CISO 360 Middle East
19 September 2022, Dubai
ciso360middleeast.com

CONFERENCE
4th Cyber Exchange 360: Talk to the Board
2 November 2022, London
talktotheboard.com

Sponsorship opportunities available - Conferences and Bespoke Events. In Person | Virtual | Hybrid