

Industrial Cybersecurity
Best Practices Exchange talks

Cybersecurity risks identification methods

Thursday August 17, 2023 12:00 p.m. to 1:30 p.m. (GMT-3) Virtual Event

Spanish / English (simultaneous translation available)



Objective:

As the internet is exponentially permeating daily life and work, in parallel, different events of cyberattacks have been recorded. There is a huge challenge nowadays on how to deal with them in the industrial sectors, especially in those with an associated high risk on safety, environment or significant socio-economic impact (i.e. strategic energetic facilities, etc.). This webinar has the primary objective to evaluate the methodologies available in the market to face new risks derived from the overlap of Information Technology (IT) and Operation Technology (OT). Secondary objective is to offer a flawless alternative to the existing cybersecurity analytical methods.

Target audience:

Responsables de ingeniería, Responsables de proyectos, Responsables de automatización, Responsables de mantenimiento y/o operación. CISOs, Responsables de compras, Area de ingeniería, Area de ciberseguridad.

Speaker:



Stefano Palumbo

Project Director at TEMA S.A.

- Chemical and Process Engineer (University of Bologna, Italy) with more than 15 years of experience in Oil & Gas plant engineering on different continents (Africa, Asia, Europe, America) and in different work environments (onshore plants, offshore platforms, FPSOs) acting as a specialist in Operation and Maintenance as a Superintendent, start-up of industrial plants, commissioner of projects and maintenance (turnarounds).
- Specialist in management and evaluation of process risks. HAZID, HAZOP, What-if leader as well as Incident Investigation leader. Expert in process simulation models, Flow assurance and analytical chemical plans. certifications from ISACA and Global Industrial Cyber Security Professional (GICSP) from GIAC.

Registration Link

After registration, you will receive the access link via email 1 day before the activity.

For more information contact:eventos@arpel.org.uy

Prepare your questions to be able to participate in an Industrial Cybersecurity debate where we can exchange knowledge and professional experiences.