

Industrial Cybersecurity
The importance of
maturity models

Thursday March 30, 2023 12:00 p.m. to 1:30 p.m. (GMT-3) Duration: 90 minutes

Spanish / English (simultaneous translation available)



We return with the Industrial Cybersecurity exchange and reflection panels, and now with simultaneous translation in english!

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

#### **Objective:**

Share knowledge in industrial cybersecurity from the experience of the panelists and disseminate good industrial cybersecurity practices.

#### Target audience:

CISOS, industrial cybersecurity managers, responsible for control systems, operations and maintenance.

#### **Speakers:**

In this panel we have guests with extensive experience to whom you can ask questions about the importance of Cybersecurity maturity models.



# **Javier Fernando Castillo**

Industrial Cybersecurity and IC Manager at YPF S.A. President of the Industrial Cybersecurity Committee at ARPEL.

Professional expert in Industrial Cybersecurity with extensive experience in the Oil & Gas and Electric Power industry. Expert in Business Processes, Management of Distributed Multidisciplinary Teams, Enterprise Risk Management, Internal Audit, ITIL Methodology, Norms and standards ISO 27001, ISA99/IEC62443, NERC-CIP, AGA, TSA and NIST800-82. Engineering professional with multiple international certifications in industrial networks, industrial cybersecurity and risk analysis.



## José Valiente

## Director at Centro de Ciberseguridad de España (CCI)

José Valiente is a Technological and Security Consulting Specialist. He has more than 20 years of experience working in large consulting firms, where he has developed his professional career both in the field of information technology and in the industrial automation sector. He has participated in more than a dozen publications on industrial cybersecurity, as well as in multiple congresses, events, and specialized cybersecurity courses. He currently holds multiple certifications in IT and security vendor solutions, as well as the CISM professional certifications from ISACA and the Global Industrial Cyber Security Professional (GICSP) from GIAC.



# **Maximillian Kon**

## Managing Director at WisePlant

Maximillian is the CEO, Managing Director and Founder of WisePlant. Electronic engineer specializing in industrial automation, active member of the ISA99 Committee - Working Group 8, active member of the ISA Secure Committee, director of the WiseSecurity consulting services division and official instructor of ISA RTP Training for Industrial Cybersecurity.

He has developed his professional career in South America with more than 20 years of experience in industrial systems and critical systems in all types of industries, including oil, gas, power, food, pharmaceutical, chemical, petrochemical, water, paper, metallurgy, mining, smart buildings and others.



## Gerardo F. Gonzalez

#### Independent consultant in Industrial Cybersecurity

Information Systems Engineer with postgraduate degrees in "Management Executive Program" and "Digital Marketing". Certified by ISA in all the modules of the International Standard IEC62443. He held positions of various responsibilities in companies such as FiberTel, AESA and YPF, among others, and has independently provided consulting, advice, conferences and training courses to various private and government companies from various industries. He has taught different disciplines and universities for more than 15 years. He has written popular technology books about the "Internet of Things" and the use of "Renewable Energies"

Exchange and Reflection Panel on Industrial Cybersecurity

The importance of maturity models

Exclusive for ARPEL members

**Thursday March 30, 2023** 12:00 p.m. to 1:30 p.m. (GMT-3) Duration: 90 minutes

Spanish / English (simultaneous translation available)

**Registration Link** 

Luego de registrarse, recibirán el link de ingreso por correo el día previo a la actividad.

Por más información contactar a:

eventos@arpel.org.uy