



PREVENTING OT/ICS
CYBER THREATS
BEFORE OTHERS KNOW
THOSE MAY OCCUR.

COMPANY PROFILE

- ❖ About us
- ❖ Services
- ❖ Trainings
- ❖ Testimonials
- ❖ Clients
- ❖ Certifications
- ❖ Industries
- ❖ Partners
- ❖ Contact



Having us means your
business will have no
cybersecurity concerns.

ABOUT US

PBOSECURE is an Industrial Control Systems (ICS) / Operational Technology (OT) cybersecurity company with worldwide offices in the UK, UAE and Australia. We provide ICS/OT cyber protection, Vulnerability Assessments and Advisory Solutions to medium and large manufacturing plants in various industries such as Oil and Gas, Power, Water, Petrochemical.

compliant with
IEC62443
Standard



**WE DETECT
VULNERABILITIES
AND CYBER
THREATS BEFORE
ANYONE KNOWS IT.**

Among many clients served we have assisted Saudi Aramco (post Shammoon Attack), Qatar Gas, Crescent Petroleum, EXPO2020 Rail (RTA), Schneider Electric, Sabic, and others.



SERVICES

compliant with
IEC62443
Standard

Discovery Call with an Expert of our Team

We will begin with a Discovery Call (free of charge) utilizing the PBOSecure team of Experts. The goal of this initial session will be to understand the clients' specific needs, cybersecurity status quo, challenges we need to overcome, and the current cybersecurity landscape we are starting to work on with a potential client | [Learn more here](#)

Gap Analysis based on Weaknesses Identified and Audit Consultancy/Reporting

Cybersecurity often covers a lot more than most business owners, IT experts and business managers consider and even know. In medium and large manufacturing plants, there are various Vulnerabilities related to Industrial computing, including Sensors, Controllers, PLCs, DCS. This adds to complexity of | [Learn more here](#)

ICS/OT Asset Discovery and Vulnerability Management

An accurate asset inventory is one of the most important parts of an effective OT vulnerability management program. This is because it provides situational awareness and can lead to the identification of threats and vulnerabilities.

As an increasing number of devices are connected, the ability to quickly identify assets is becoming a critical issue. | [Learn more here](#)



SERVICES

compliant with
IEC62443
Standard

Strategy and Implementation Consulting

With focus given to ICS/OT, our report will include an in-depth road map covering Vulnerabilities and strategy in closing gaps to overcome vulnerabilities. Step-by-Step approach to elevate security defence to prevent future cyber threat shall be included in this report. | [Learn more here](#)

SIEM Integration in an ICS system

Integration of SIEM with ICS systems can act as watchdog, which monitors ICS components like servers, workstations and networking devices through the logs they generate during its operations and detect anomalies caused by security threats and generate alerts for the same if it meets the pre-defined criteria of threats. | [Learn more here](#)

ICS/OT Network Cyber Security, Audit, Analysis & Segmentation

Most Industrial Control Systems (ICS) are operated under condition where “if it works and not broke, no need to fix it”. Moreover, ICS requirements for operational high availability, introduce risks and make plant assets highly susceptible to attacks when connected to external devices, networks or internet. [Learn more here](#)



TRAININGS



Level 2 Award in Machine Safety

The course will enable participants to understand and master the functional safety related aspects like Hazard identification, Risk assessment and designing of safety critical systems. | [Learn more here](#)

Machine Safety Basics

The course will enable participants to understand and master the functional safety related aspects like Hazard identification, Risk assessment and designing of safety critical systems. | [Learn more here](#)

World-class quality and Accreditation from the UK

Those courses has been approved by ProQual UK and The UK Office of Qualifications and Examinations Regulation (Ofqual). ProQual qualifications are highly valued by employers in the UK and are recognised by many businesses around the globe. [Learn more here](#)

- Machine Safety
- Control Systems of Industrial Plants
- Control Network Risk mitigations

1 or 2 Days Online Courses



TESTIMONIALS



The management sincerely appreciates PBOSecure effort towards achieving the goals of the project. Your member of staff have demonstrated your Technical Knowledge and problem-solving ability while successfully configuring the Network Components of the Asset Infrastructure for various Assets, implementing the various cybersecurity technologies while integrating and segmenting the Control System Network Infrastructure, and successfully conducting the FAT/SAT/ISAT to the satisfaction of the COMPANY.



N. SUBRAMONY
Senior Project Manager
Schneider Electric




The Cyber Security team is literally high-level. I think of them as a partner, not a provider or a service provider. Particularly they had in-depth understanding of Instrumentation Control and its importance while working on live Production plant. Planned Asset scanning, planned reporting, and the ability to adjust and forget about special scans are amazing features. The actual reports along with Vulnerability recommendations are concise and clear. We learned a lot about our ICS network and identified assets that we have never had in the traditional inventory list.




HAFIZ FAROOQ
Cyber Security Data Architect
Saudi Aramco

TESTIMONIALS

 PBOSecure is insightful and has proven that they can proactively implement a strong cyber posture for our customers in the oil and gas industry. Their experienced staff with extensive experience in ICS cybersecurity have the innate ability to find and solve all potential problems that no other company could solve.

Honeywell

MOHAMMED ABUELRISH
CSSGB.GICSP Making ICS/OT Secure
Honeywell

 PBOSecure has a Knowledgeable team that understands automation control systems in oil and gas. They have successfully executed large network security and vulnerability assessments and penetration testing project. Their ability to think outside the box, even with extreme work pressure, was commendable. PBOSecure Professional team members have volunteered to perform complex tasks, most often within a tight timeframe.



OSAMA AHMED
Cyber Security (OT/ICS/SCADA) and
Smart Cities [SME] Consulting
Project Management
Parsons Corporation

KEY CLIENTS



Honeywell



WE DELIVER
WORLD-CLASS
SERVICES TO TIER ONE
INTERNATIONAL
COMPANIES.

CERTIFICATIONS



OUR COMPANY
IS CERTIFIED AND
ACCREDITED UP TO THE
HIGHEST GLOBAL
INDUSTRY STANDARDS.

THE FACTS

70

Years of Team Experience

3

Global Office Locations

10+

Key International Partners

100%

A-Z
Cybersecurity
Protection

WE WORK WITH

✓ Chief Information Officers

✓ IT Managers

✓ Chief Information Security Officers

✓ Chief Technology Officers

✓ Company Directors

✓ Business Managers

✓ C-level Executives

✓ Managing Directors

INDUSTRIES

✓ Oil & Gas

✓ Petrochemical

✓ Chemicals

✓ Power Generation

✓ Power Distribution

✓ Transportation

✓ Manufacturing

✓ Pharmaceuticals

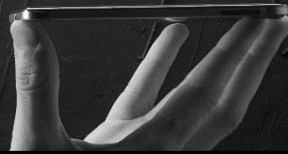
compliant with
IEC62443
Standard

PARTNERS



WE DELIVER
OUTSTANDING RESULTS
THANKS TO OUR STRONG
PARTNERSHIP NETWORK
AND THE SOLID KNOW-
HOW STACK WE HAVE

compliant with
IEC62443
Standard



CONTACT

Cybersecurity protection often covers much more aspects than what the majority of business owners, IT experts and commercial directors consider and even know about. In medium and large manufacturing plants there are various IT-related vulnerability points including sensors, controllers, PLC, DCS, software, etc., that are creating the whole ICS/OT network.



● LONDON | UK | HQ

info@cybersystech.co.uk

● DUBAI | UAE

info@pbosecure.com

● MELBOURNE | AU

info@pbosecure.com