**Yassine Benslimane** 

17/04/1987

+973 33 22 62 75

Citizenship: French

Benslimane.yassine@gmail.com



# Industrial Risk Consultant/Security Engineer

## **HIGHER EDUCATION**

2009-2011: Engineering Degree (MSc) in Electronics Engineering/Project Management & Business Development;

ISEN-Lille, France: Engineering College: IT, Electronics Engineering, Telecommunications, and Signals and Systems.

**Graduation Date September 2011** 

2005-2009: Bachelor of Science and Technology (BSc) in Electrical & Electronics Engineering; ISEN-Lille, France.

**Graduation Date September 2009** 

July 2005: Scientific Baccalaureate (secondary school diploma) with A-grade; Abu Dhabi, UAE



## **WORK EXPERIENCE**

May 2012 - Present: RISK&CO - Middle East

## Risk Consultant for Industrial Security



- Evaluation of the facilities' security level, resilience to external threats and actions of subversions
  - ❖ Conduction of comprehensive Security Risk Assessments (SRA)
  - ❖ Evaluation of the criticality of the assets & potential threats
  - Definition of Business Continuity Plans
  - Security recommendations on physical protection and industrial facilities.

## > Complete security project management:

#### GCC Region:

- Conduction of meetings, site visits and security solutions' presentations to the Clients
- ❖ Elaboration of: Technical Specifications, Concept of Design (COD), Front End Engineering Design (FEED) as well as Request For Proposal (RFP), Bidders Review and Security Design Supervision
- Relevant experience in project management in the governmental, Energy and Oil&Gas sectors (Saudi Aramco, Total, Royal Commission, SABIC, SWCC, Saudi Electricity Company, Saudi Port Authority, others)
- Participation in the bidding process with security integrators (i.e. THALES) for the Jubail industrial City Security Project:
  - Elaboration of the: Express of Needs (EoN), Bill of Materials (BoM) and Project breakdown structure (PBS)
  - Elaboration of: Key Requirements, Technical Overviews, Non-compliances, Architecture diagrams...etc.
  - Elaborated Security Products: VCA CCTV, UVIS, ANPR, Physical Barriers, X-Ray Scanners, others
- Wide expertise in Security Systems Design in accordance with the local and international standards
- Developed Network with the security specialists (integrators, manufacturers, suppliers and consultants)



- Continuous monitoring of technological development in the security field (CCTV, Access Control, Intrusion Detection, IP Network, Control Centres, monitoring, fences, others)
- ❖ In charge of training for client security operators (Security Standards, SRA, CoD and FEED's inputs and outputs)

## Africa Region (Togo):

- Complete security solution for the Lomé Port
- Conduction of meetings with the Client
- ❖ Evaluation of the Port's security level during site visits
- ❖ Elaboration of the APS (Avant-projet sommaire) & APD (Avant-projet définitif)
- ❖ Elaboration of required documents to achieve compliance with the ISPS Code:
  - Requirements for ships & port facilities:
    - Ship Security Plans and officers (SSO, CSO)
    - Port Facility Security Plans and officers (PFSO)
  - o General requirements:
    - Monitoring and controlling access to ISPS zones, people and cargo
    - Ensuring secure communications

## March 2011- April 2012: KPF Groupe, Paris, France

## **SAP/IT Security Consultant for LVMH & UNESCO**

- > Protecting company's information from unauthorized use
- > Maintaining the Confidentiality, the Integrity and the Availability (CIA) of the company's Information System:
  - Creating, testing and implementing network disaster recovery plans
  - \* Recommending security enhancements and purchases
- > Creating and managing users:
  - Creating/Assigning Authorizations, Roles and Profiles, Passwords...etc.
- Alert monitoring, checking Separation of Duties (SoD), dealing with emergencies...etc.

## May - August 2010: THALES, Riyadh, Saudi Arabia

THALES

Security Systems Engineer Assistant (4 months internship for North-South Railway Project)

- Bidding, Site visits, Security Design, Factory & Sites Acceptance Tests (FAT & SAT)
- \* Testing security equipment as Access Control, CCTV, Anti-intrusion systems, smart fences and others

IT & LANGUAGE SKILLS	Certification	INTERESTS
OS: Windows-Linux.  IT skills: SAP, C, Matlab, SQL, Oracle, MS Office.  French & Arabic: Native Languages;  English: Fluent.	ISPS Code: International Ship and Port Facility Security Code	Sports: Football, Boxing, Squash Travelling: Europe, Middle East, Asia

