

CONTACT DETAILS:

Name: Yaron Tal

Address: Petach-Tikva, Israel

Mobile: 972 58 4769123

Citizenship: Israeli, Italian

Status: Married + 4

Email: qazera@gmail.com

PROFESSIONAL EXPERIENCE

Senior Information Security Professional - Cyberbit (2018 – Present)

- Implement best practice configuration on various cybersecurity systems, including firewalls, EPS, EDR and SIEM.
- Create playbooks for SOC operators to handle incident response procedures.
- Do on-site training for selected abroad customers.
- Design implementation of security products according to customers' existing infrastructure.
- Building cybersecurity procedures with the R&D team to handle various attack scenarios.
- Create secured virtual infrastructure to abroad clients.

Senior Information Security Architect - Mellanox Technologies (2014 – 2018)

- Test and implement various Information security components and tools including: honeypots, behavioral monitors and forensic systems.
- Design Information Security solution to fit the needs of each project for various departments from legal and HR to engineering.
- Consultant company management in cross-company issues with Information Security aspects.
- Create policy documentation and response action procedures to fit ISO 27001 compliance.
- Build and maintain work relationships with vendors, integrators and co-workers.
- Design partner for startups of Information Security products.
- Design and implement solutions for secure classified data exchange with external entities.
- Write scripts to automate feed the analysis systems with intelligence data and create correlation rules.
- Train and motivate junior team members and build programs for handover systems and responsibilities.

Information Security Solution Architect - Team Netcom (2013 – 2014)

- Perform pre-sales engineering activities for broad range of customers.
- Provide security consulting services for customers.
- Develop and maintain meaningful business relationships with the company's customers.
- Lecture the C level executives regarding information security threats and trends.

IT Security Architect – Logic Industries (2011 - 2013)

- Develop an IT security architecture framework for worldwide customers covering all layers from strategy to technology.
- Advise on industry best practice information security strategy using advanced techniques to address strategic intent and objectives.
- Define the IT security design documents and procedures meeting the needs of the customers and validate the solution (HLD, LLD, ING, and ATP).
- Establish RFP/RFI corresponding to the requirements and search for suitable candidates.
- Control the decision process from the first meeting phase through the technical evaluate/test until the supplier's selection.
- Indirect management of abroad teams by instruct them on the project's content and building blocks, review the phases of the ongoing project and give 3rd level support for the teams.

Information Security Team Leader – ISP - 012 Smile (2008 - 2011)

- Lead a multifunctional, highly technical team in the fields of application security, system security, and network security.
- Directly manage 5 information security engineers in day to day work including but not limited to, recruitment, retainment, and professional development. I was also in charge of up to 8 engineers from various fields in time-limited projects.
- Redesign and redevelop corporate information security strategy including perimeter defense, access control and authorization, operational security management, system, and network security administration.
- Develop and lead the deployment of global corporate information security policy.
- Provide pre-sales consultancy for VIP company customers by translating business level requirements into technical concepts.
- Lead the implementation of policies and systems to support confidentiality, integrity and availability model with CyberArk solutions.
- Lead the implementation of data security systems including: data leak prevention and database security.
- Integrator advisor to the PCI DSS and SOX compliance processes.
- Plan, coordinate and monitor a significant number of functions simultaneously.
- Develop risk audit and vulnerability testing methodologies.

Information Security Consultant – ISP - 012 Smile (2000 - 2008)

- Test and Validate new software before putting into production and communicate all the information (Hand-over package) to the operational department.
- Provide pre-sales consultancy for company customers.
- Conduct vulnerability tests (infrastructure penetration tests) at company customers' sites.
- Responsible (as part of the security team) to maintain and operate all the perimeter security equipment including: network firewall, content filtering, IDS, web application firewall.
- Responsible to maintain the policy of the end user's security systems including: antivirus/antimalware, media and disk encryption, media and disk access control, OTP authentication.
- Prepare and give training workshops to users and operational teams.

Information Security Senior Technical Support – ISP – Internet Gold (1999 - 2000)

- Technical support for home customers.
- Technical support for business customers.

INDUSTRY FAMILIARITY

Frameworks – NIST

Standards – ISO 2700X, SOX and PCI DSS

INDUSTRY TRAINING

2012 - Web Application Development.

2010 - CISSP.

2007 - Protegrity WAF Administration, CyberArk admin.

2004 - Check Point NG Certified Security Engineer.

1997 - C Development.

1996 - Systems Analysis.

LANGUAGE SKILLS

Hebrew

English