

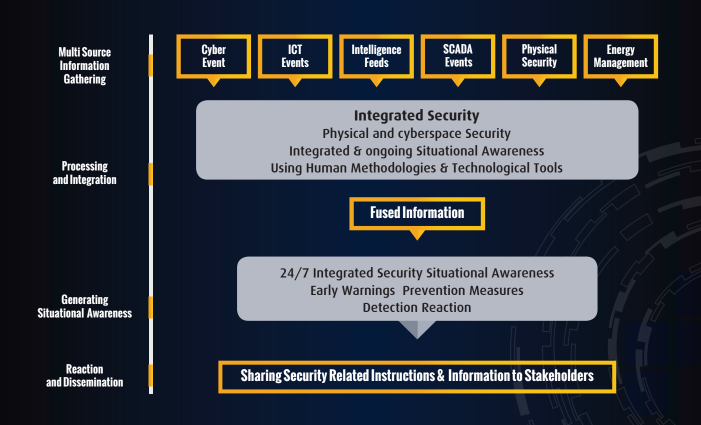
### **About**

G. Bina, established in 2006, is a boutique consulting firm that offers highly specialized cyber security services and ICT and SCADA risk assessment. The company combines top-level consultancy and advisory with a comprehensive "top-to-bottom" process led by renowned cyber security expert, Dr. Col. (res.) Gabi Siboni. G. Bina's security services are a full set of solutions that support organizations through each stage of their cyber operations and ICT processes with progressive security methodologies, consultancy and expertise. The company works with client companies and organizations from different fields including security, defense, global finance, aviation and technology.

Dr. Siboni, G. Bina's founder, is a thought leader in the field of cyber security, business operations and risk management. His expertise extends to national security, military strategy and defense technology. He serves as chief of methodology for Israel Defense Forces (IDF) with a Masters and PhD in Information Systems. His unique methodologies and analytical processes are at the core of G. Bina.

## **Integrated Security Approach (ISA)**

The classical perimeter defense approach is only a part of the story. G. Bina's unique Integrated Security Awareness Approach (ISA) is based on a comprehensive methodology. All cyberspace sensors, physical events and intelligence are collected and correlated to generate an Integrated Security Awareness providing early warnings, prevention measures, detection and reaction to take client security to the desired level.



# **Integrated Risk Review Approach (IRRA)**

Based on the integrated security concept, G. Bina's risk assessment methodology focuses on a multi-level model of defense:

- **Strategic level:** based on the Integrated Security Approach and gives attention to creating effective and practical tools to improve security to a higher level as well as to create a culture of security in the client organization.
- **Tactical & Technological level:** relies on the strategic defense doctrine and deals with systems, procedures and people including:
  - ⇒ IT Systems, Technologies and Software, Network and Communication Security
  - ⇒ Cyber-Security, Attack Vectors, SOC and Data Leakage Protection (DLP)
  - ⇒ Business Operations, Business Impact Analysis (BIA)
  - ⇒ Business Continuity (BCP) and Disaster Recovery (DR)
  - ⇒ SCADA and process control operations (ICS)

Execution of this full scale review allows G. Bina to analyze, evaluate and to detail the corrective measures according to the corporate defense cycle:

- Early Warning: Identification and assessment of intelligence and data
- Prevent: Proactive shielding of the organization against anticipated threats and vulnerabilities
- Detect: Identification of corporate breach of security and defense protocol
- React and Recover: Response to security events, in order to mitigate and take corrective action and take required recovery measures.

### **Among our highly specialized services**

- Organization Defense & Security Strategy, Top Down Advisory, Planning and Implementation
- Operational and ICT Risk Management and Risk Assessment
- Cyber-Security Planning and Implementation
- Simulations, Exercises and Drills
- Decision Support Systems for Cyber-security
- Courses, Seminars and Trainings

### **Unique Differentiators**

- Implementation of state of the art Israeli defense and security methodologies and know-how
- Comprehensive multi-level risk analysis approach covering strategic and tactical-technological layers.
- On-going engagement to implement, review and advise on emerging threats & cyberspace and internal penetration vectors.

#### **Clients include**

Leading Global Financial Institutions, Industrial Sector, Aviation, Technology Companies, Security organizations, Defense industries and more

#### **Contact us**

More information is available on ♠ www.g-bina.com

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