



HAYYAN
H O R I Z O N S

***Hayyan Horizons Information
Technology LLC.***

Company Profile

Hayyan Horizons, named after the prominent philosopher and scientist Jaber Bin Hayyan, is an IT services company that is focused on world class cyber security services and solutions, our approach is services centric to ensure tailored offerings that are specific to each and every customer we engage with, coupled with leading technologies from world class leaders in cyber security.

Established in April 2015; the HQ for the company is in Amman Jordan, and the focus region is Middle East and Africa.

Business, Administrative & Contact Information

1- Business Name:

Hayyan Horizons Information Technology LLC.

2- Business Type:

Limited Liability Company (LLC), privately held.

3- Founder and owner:

Engineer Ali Tamimi, a 25 years IT veteran in the Middle East, Mediterranean and Africa region.

4- Company Address:

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5- Strategy

a. Vision Statement:

Be the leading cybersecurity and technology services and solutions provider in the Middle East, Mediterranean and Africa Region.

b. Mission Statement:

Build long-term relationships with our customers and clients, provide exceptional customer services by pursuing business through innovation, and advanced technologies. Delivering quality services and solutions utilizing best in class project management methodologies and highest standards of quality, ethics and integrity.

c. Values:

- i. Customers are our priority.
- ii. We handle our business with ethics and integrity.
- iii. We treat our people with respect.
- iv. We focus on growth segments and offerings.
- v. We team and partner with the best.

d. Business Goals and Objectives.

- i. Establish “Hayyan Horizons” as the security brand and company of choice.
- ii. Build leading edge cybersecurity team in Amman HQ.
- iii. Focus on high growth customer segments.
- iv. Partner with leading vendors in our domain.
- v. Expand regionally utilizing HQ team technical expertise.
- vi. Be the employer of choice that talented people aspire to be part of.
- vii. Develop our own intellectual property “IP” in the cybersecurity domain.

Business Approach and Concept

We are partnering with best in class services and technology providers who are the leaders in their own domains, almost all of our partners are in the Gartner Magic Quadrant (MQ) leaders quadrant in their own specialty, thus ensuring that our customers get the best combination of products and solutions.

Our team is fully developed and certified on all the products that we push in the market.

Our Solutions

- **Security Information and Event Management (SIEM)**
SIEM solutions enable organizations to collect, store, and analyze log data as well as monitor and respond to security events in order to meet IT Risks and compliance requirements.
- **Security Orchestration, Automation, and Response (SOAR)**
Security orchestration, automation, and response (SOAR) platform is designed to help customers dramatically scale their security operations. Also you can automate tasks, orchestrate workflows, and support a broad range of SOC functions including event and case management, collaboration, and reporting.
- **Privileged Access Management (PAM)**
Privileged Access Management is a platform with a wide range of ready-to-use modules against internal and external cyber security threats of corporate organizations. It manages all privileged access to IT infrastructures and ensures data security.

- **Data Leakage Prevention (DLP)**
Guards sensitive data inside your network to help companies maintain their investments and keep the value of R&D resources without any breach.
- **Network Detection and Response (NDR)**
Network detection and response (NDR) is a progressive security solution for obtaining full visibility to both known and unknown threats that cross your network. NDR provides centralized, machine-based analysis of network traffic, and response solutions, including efficient workflows and automation.
- **Breach and Attack Simulation**
Breach and attack simulation (BAS) platform offers SOCs and enterprise security teams the ability to test the effectiveness of their security measures. Its biggest strengths include its easy-to-understand dashboard and simple reports that assign a percentage grade to an environment.
- **Vulnerability Management and Scanning**
Identifying vulnerabilities across networks, operating systems, databases, Web applications and a wide-range of system platforms through an integrated, intelligent scan engine, It prioritizes vulnerabilities using exploit risk scoring and asset criticality ratings. Thus.

- **Next Generation Firewall (NGFW)**

Next-generation firewalls filter network traffic to protect an organization from external threats. Maintaining features of stateful firewalls such as packet filtering, VPN support, network monitoring, and IP mapping features, NGFWs also possess deeper inspection capabilities that give them a superior ability to identify attacks, malware, and other threats. Next-generation firewalls provide organizations with application control, intrusion prevention, and advanced visibility across the network.

- **Threat Intelligence Platform (TIP)**

TIP can be deployed as a SaaS or on premise solution to facilitate the management of cyber threat intelligence and associated entities such as actors, campaigns, incidents, signatures, bulletins, and TTPs. It is defined by its capability to perform four key functions:

- Aggregation of intelligence from multiple sources
- Curation, normalization, enrichment, and risk scoring of data
- Integrations with existing security systems
- Analysis and sharing of threat intelligence

- **Brand Protection Monitoring Services**

Helps organizations accurately and precisely anticipate and protect against targeted attacks by gathering, correlating, and analyzing threat information from within their own networks, supply chains and the rest of the Internet along with take down services to remediate these threats.

- **Security Awareness and Anti Phishing**
Prepares employees to be more resilient and vigilant against targeted cyber-attacks, and Empowers employees to easily report suspicious emails to the internal security teams in a timely manner.
- **Application Security Analysis Software**
Application Security Analysis Software aims to make your software more secure through analyzing and testing applications for security vulnerabilities. It test flaws from inception all the way through production, so it enables developers to test their code at any point in the SDLC, and to test third-party code even when the source code is not available.
- **Governance, Risk and Compliance (GRC)**
Due to increased threat of breaches to organizations data and the potential of disasters, regulations and compliance guidelines have been introduced and mandated by governmental agencies and regulatory authorities to ensure that organizations are working under defined controls to maintain the risk of operation failures or exposing information.
- **IT Service Management ITSM**
ITSM (or IT Service Management) refers to all the activities involved in designing, creating, delivering, supporting and managing the lifecycle of IT services. ITSM empowers Dev and Ops teams to collaborate at high-velocity, so they can respond to business changes and deliver great customer and employee service experiences fast.

- **Cloud Access Security Broker**

Cloud Access Security Broker (CASB) enables you to quickly identify and manage the use of cloud applications, regardless of whether they are managed or unmanaged. Prevents sensitive data from being exfiltrated from your environment by risky insiders or malicious cybercriminals who have breached your perimeter.

- **Web Isolation Platform**

Web Isolation Platform lets you stop threats without trying to identify specific threat attributes and protect from an unsafe Internet without needing massive security teams, or requiring a change to your everyday habits.

- **Endpoint Detection and Response (EDR)**

EDR Is a cybersecurity technology that addresses the need for continuous monitoring and response to advanced threats. EDR tools improve a company's ability to detect and respond to outsider and insider threats; enhance a company's speed and flexibility to contain any future attack or anomaly; and help a company manage data threats more effectively overall.

- **Network Access Control**

Network Access Control (NAC) solutions provide organizations with continuous visibility, endpoint and IOT access control, and automated threat mitigation. Using Network Access Control (NAC), they can implement a "comply to connect" strategy that uses strong endpoint authentication, host checking, conditional access, guest management, IoT security, interoperability and automated threat response capabilities to fortify their security posture and to support compliance requisites.

- **Secure Remote Access**

Secure Remote Access enables secure, zero-trust access to applications and resources in the data center and the cloud. Our unified client streamlines access regardless of the user device, virtually eliminating any endpoint configuration.

- **DNS Security**

DNS Security solution offers a specialized layer of in-depth defense to secure your business from both external and internal DNS threats. And it provides a holistic approach to protect public and private DNS infrastructures, regardless of the attack type.

- **Mobile Endpoint Security**

Mobile Endpoint Security makes it easy to get visibility into the entire spectrum of mobile risk, apply policies to measurably reduce that risk, and integrate into your existing security and mobile management solutions.

- **Mobile App Security**

Mobile App Security detects various types of cyber threats that can lead to account takeovers such as credential theft, data leakage, and fraud on the mobile app.

- **SSL/TLS Decryption**

SSL/TLS Decryption is a licensed application that enables information security, NetOps and applications teams to obtain complete visibility into SSL/TLS traffic regardless of protocol or application, so that they can monitor application performance, analyze usage patterns and secure their networks against data breaches and threats using encrypted communications.

- **Packet Broker**

Traffic aggregators bring together traffic from TAPs (test access points) and SPANs (switched port analyzers) across the network, giving a pervasive view into information-in-motion, and optimize monitoring tools by filtering on traffic that matters.

- **Network TAPs**

Network TAP technology provides access to the traffic required to secure, monitor and manage your network infrastructure continuously and efficiently. Network TAPs are the first step in the process to provide pervasive visibility across the physical, virtual and cloud infrastructure.

Instead of two switches or routers connecting directly to each other, a network TAP sits between the two-endpoint devices connected directly to each of them. Then traffic is seen and copied, providing visibility into the networked traffic.

- **Forensic Analysis**

Computer forensics software scans a hard drive looking for various information, Zero in on relevant evidence quickly, conduct faster searches and dramatically increase analysis speed.

This solution indexes data upfront, eliminating wasted time waiting for searches to execute. No matter how many different data sources you're dealing with or the amount of data you have to cull through, this solution gets you there quicker and better than anything else.

- **OT – IOT Security**

OT – IOT Security Manages IoT devices ,Whether they're considered mission-critical or not, unmanaged IP-enabled assets like wireless sensors, printers, CCTV cameras, smart TVs, card readers and other devices extend your risk surface area.

Whether it is a physical or virtual appliances, It monitor network communications and device behavior, delivering instant awareness of your OT/IoT network and its activity patterns. You see the highest priority vulnerabilities as well as threats and anomalous behavior, enabling you to respond faster, ensuring high reliability and security.

- **Identity and Access Management (IAM)**

IAM Deliver convenience, personalization and security for seamless customer engagement. It gives the customers easy-to-use registration, sign-on and more so you can acquire more customers and keep them coming back.

- **Intrusion Prevention System (IPS)**

An intrusion prevention system (IPS) is a form of network security that works to detect and prevent identified threats. Intrusion prevention systems continuously monitor your network, looking for possible malicious incidents and capturing information about them.

- **Email Security**

We protect your mail system from spam and viruses using the cloud or on premise devices.

- **Web Security**

Address the need to control and secure web traffic by filtering the traffic on the cloud or through network devices to increase productivity and eliminate threats that will affect business.

- **Web Application Firewalls (WAF)**

WAF sit in front of a web application, monitor application activity, and alert on or block traffic that is malicious or that does not comply with specific rules.

- **Advanced Threat Protection (ATP)**

Uncover, prioritize, investigate, and respond to complex attacks across endpoint, email, network, and web from one console.

- **Digital Rights Management - DRM**

Digital Rights Management is designed to seamlessly integrate with existing enterprise systems including DLP, ECM, ERP, EFSS, email and other transactional systems. By automatically adding granular, persistent digital rights to files and data as they are downloaded, shared, and discovered, organizations can protect files while they are at rest, in transit and at work.

- **Information Rights Management - IRM**

Information Rights Management Solution provide capability to security admin to control and protect data send outside Organization via any mechanism (Web, Email or USB).

Vendors

- **Splunk**

Splunk is an American multinational corporation based in San Francisco, California, that produces software for searching, monitoring, and analyzing machine-generated big data, via a web-style interface. The core products are:

- Splunk® Enterprise: makes it simple to collect, analyze and act on machine data.
- Splunk Cloud: SAAS version of Splunk Enterprise.
- Splunk Light: is a comprehensive solution for small IT environments.
- Hunk®: is the big data analytics platform.

And the following premium solutions:

- Splunk Enterprise Security.
- Splunk IT Service Intelligence.
- Splunk User Behavior Analytics.
- Phantom Security Orchestration Automation and Response SOAR

- **IBM Security**

IBM Security offers one of the world's most advanced and integrated portfolios of enterprise security products and services. The portfolio, supported by world-renowned IBM X-Force® research and development, provides security intelligence to help organizations holistically protect their people, infrastructures, data and applications, offering solutions for identity and access management, database security, application development, risk management, endpoint management, network security and more. These solutions enable organizations to effectively manage risk and implement integrated security for mobile, cloud, social media and other enterprise business architectures. IBM operates one of the world's broadest

security research, development and delivery organizations, and monitors 15 billion security events per day in more than 130 countries.

- **Elastic**

Elastic is a distributed, RESTful search and analytics engine capable of solving a growing number of use cases. As the heart of the Elastic Stack, it centrally stores your data so you can discover the expected and uncover the unexpected.

From stock quotes to Twitter streams, Apache logs to WordPress blogs, Elastic products are extending what's possible with data, delivering on the promise that good things come from connecting the dots. In addition for Endgame EDR Solution.

- **Krontech**

Krontech is a software company established in 2007, and produces and integrates advanced technology software in the fields of Access Control Systems, Network Packet Brokerage, Streaming Analytics, Fast Data & Real Time Data Processing, and Next-generation Security and Audit. With cost-efficient, flexible, and tailored solutions, Krontech is a respected and proven partner, supporting many Tier-1 telecom service providers, banks and large global enterprises.

- **Darktrace**

Darktrace's pioneering technology leverages unsupervised machine learning to detect cyber-threats that signature-based, legacy systems cannot. It quickly became clear that the technology was powerful enough to identify a diverse range of threats at their earliest stages – from insider attacks to state-sponsored espionage.

- **Forcepoint**

Forcepoint, previously known as Websense and Raytheon/Websense, is an Austin-based company owned by US defense contractor Raytheon specializing in computer security software. The main products are:

- Forcepoint DLP™
- Forcepoint™ Stonesoft Next Generation Firewall.

- **Archer Integrated Risk Management (IRM)**

The Archer GRC solution is the leader in this domain and delivers the required intelligence to customers who want to be on top of their governance, risk and compliance posture.

The RSA NetWitness Platform applies the most advanced technology to enable security teams to work more efficiently and effectively. It uses behavioral analysis, data science techniques and threat intelligence to help analysts detect and resolve both known and unknown attacks BEFORE they disrupt your business. And it uses machine learning to automate and orchestrate the entire incident response lifecycle.

- **Zerofox**

Using diverse data sources and artificial intelligence-based analysis, the ZeroFOX Platform identifies and remediates targeted phishing attacks, credential compromise, data exfiltration, brand hijacking, executive and location threats and more. The patented ZeroFOX SaaS technology processes and protects millions of posts, messages and accounts daily across the social and digital landscape, spanning LinkedIn, Facebook, Slack, Twitter, Instagram, Pastebin, YouTube, mobile app stores, the deep & dark web, domains, email and more.

- **Cofense (PhishMe)**

By targeting employees, attackers are playing the odds and hoping for an easy mark. The powerful combination of Cofense’s Human Phishing Defense Solution disrupts the core of the adversary’s attack chain – their targets and tactics. Cofense focuses on engaging the human—your last line of defense after a phish bypasses other technology – and enabling incident response teams to quickly analyze and respond to targeted phishing attacks.

- **Rapid7**

Vulnerabilities pop up every day. You need constant intelligence to discover them, locate them, prioritize them for your business, and confirm your exposure has been reduced. Nexpose vulnerability management software monitors exposures in real-time and adapts to new threats with fresh data, ensuring you can always act at the moment of impact.

- **Forensic Toolkit - FTK**

FTK, is a computer forensics software made by AccessData. It scans a hard drive looking for various information.

Zero in on relevant evidence quickly, conduct faster searches and dramatically increase analysis speed with FTK®, the purpose-built solution that interoperates with mobile device and e-discovery technology. Powerful and proven, FTK processes and indexes data upfront, eliminating wasted time waiting for searches to execute. No matter how many different data sources you’re dealing with or the amount of data you have to cull through, FTK gets you there quicker and better than anything else.

- **Anomali**

Anomali is a Threat Intelligence Platform that enables businesses to integrate security products and leverage threat data to defend against cyber threats. Anomali Threat Platform automates the identification of serious attacks targeting organizations, prioritizes threats based on their severity and confidence, and provides context to understand and respond to the threat. Anomali offers this platform not only as an on-premises solution but also as Software as a Service (SaaS), which is the model of choice for most customers.

- **Kiuwan**

Kiuwan is a software as a service static program analysis multi-technology software for software analytics, quality and security measurement and management. Kiuwan is one of the tools in the Open Web Application Security Project source code analysis tools list.

Kiuwan is Leader in Software Security according to Gartner.

- **Veracode**

Veracode is an application security company based in Burlington, Massachusetts. Founded in 2006, the company provides an automated cloud-based service for securing web, mobile and third party enterprise applications. Veracode provides multiple security analysis technologies on a single platform, including static analysis, dynamic analysis, mobile application behavioral analysis and software composition analysis.

- **AttackIQ**

- AttackIQ, the leading independent vendor of breach and attack simulation solutions, built the industry's first Security Optimization Platform for continuous security control validation and improving security program effectiveness and efficiency. AttackIQ is trusted by leading organizations worldwide to plan security improvements and verify that cyberdefenses work as expected, aligned with the MITRE ATT&CK framework. The Company is committed to giving back to the cybersecurity community through its free AttackIQ Academy, open Preactive Security Exchange, and partnership with MITRE Engenuity Center for Threat-Informed Defense.

- **TrendMicro**

For over 30 years, Trend Micro's unwavering vision has been to make the world safe for exchanging digital information. This single-minded passion has inspired TrendMicro innovations that keep up with the bad guys despite a changing IT landscape, riskier user behavior, and constantly evolving threats. Main Solutions' domains:

- **Hybrid Cloud Security**

Secure your physical, virtual, cloud, and container environments with a single solution that gives you meaningful visibility and control.

- **Network Defense**

Apply the right technology at the right time to protect against known, unknown, and undisclosed vulnerabilities.

- **User Protection**

Get simplified security that protects your users, increases your visibility, and lets you respond to attacks faster.

- **Axios**

Axios Systems is a provider of Service Desk, IT Service Management and IT Asset Management software. These solutions help customers improve infrastructure operations and enhance service delivery across HR, Facilities Management, Finance and all business functions. With a 100% focus on service management technologies, Axios recognized as a world leader by leading analysts and our global client base.

- **Manage Engine**

Formed in 1999, currently part of Zoho Corporation, Manage Engine develops web-based software for Network management, Server and Application management, Active Directory management, Desktop Management, Mobile device management, IT help desk, and Security management.

- **Nagios**

Nagios is the industry standard in enterprise-grade IT infrastructure monitoring. With millions of users worldwide, Nagios is the undisputed champion in the IT monitoring space.

- **PulseSecure**

PulseSecure is a company that is 100% focused on delivering secure access solutions for people, devices, things and services.

They keep innovating their solutions to ensure that organizations can dramatically boost employee productivity, fortify customer engagement, and leverage virtual and cloud infrastructure to ensure that users, resources, services and data are secure without burdening IT.

- **Ivanti**

Ivanti connect industry-leading unified endpoint management, zero trust security and enterprise service management solutions to provide a single pane of glass for enterprises to secure and heal devices, and service end users. The automation platform that makes every IT connection smarter and secure across devices, infrastructure and people to deliver personalized employee experiences.

- **Efficient IP**

EfficientIP is a network security and automation company, specializing in DNS-DHCP-IPAM (DDI). We promote business continuity by making your IP infrastructure foundation reliable, agile and secure.

Since 2004, we have continued to expand our reach internationally, providing solutions, professional services and support all over the world with the help of select business partners.

- **ExtraHop**

ExtraHop provides cloud-native network detection and response for the hybrid enterprise. Our breakthrough approach analyzes all network interactions and applies cloud-scale machine learning for complete visibility, real-time detection, and intelligent response.

We help the world's leading enterprises rise above the noise of alerts, organizational silos, and runaway technology.

- **Lookout**

Lookout The leader in cloud-delivered security for the post-perimeter world. Lookout solutions are tailored for any industry and any company size, from individual users to large global enterprises and governmental organizations.

Leveraging artificial intelligence, the Lookout Security Cloud provides visibility and protection from advanced device, application, network and web-based threats, vulnerabilities and other risks.

- **Netskope**

Netskope is an American software company providing a computer security platform. The platform offers cloud-native solutions to businesses for data protection and defense against threats in cloud applications, cloud infrastructure, and the web.[1] Netskope's Cloud Access Security Brokers (CASB) product has been recognized by Gartner as a leader in its field.

- **PingIdentity**

Ping Identity, champion the unique identity of enterprises to simplify how they provide secure and seamless digital experiences for their workforce and customers. Ping Identity help prevent security breaches, increase productivity and provide personalized experiences. With a world-class network of partners, our singular focus is on enterprise customers and their success.

- **IXIA**

Keysight Network Applications & Security (formerly Ixia, a Keysight Business) helps customers accelerate their defenses with Dynamic Network Intelligence. Ixia's test and simulation platforms are used by network equipment manufacturers, service providers, enterprises, and government agencies to design and validate a wide range of wired, Wi-Fi and 3G/4G networking equipment and networks.

- **Menlo Security**

Menlo Security's patented Isolation Platform protects organizations from cyber attack by eliminating the threat of malware. The Platform isolates and executes all Web content in the cloud, enabling users to safely interact with websites, links and documents online without compromising security. Menlo Security is trusted by some of the world's largest enterprises, including Fortune 500 companies and financial services institutions. The company is headquartered in Menlo Park, California.

- **Seclore**

Delivering solutions that ensure information remains secure and trackable no matter how or where it travels, without hindering collaboration effectiveness, has been our mission for over eight years. Seclore combination of deep expertise in data security, a drive to provide the most innovative solutions, and unwavering commitment to customer success, is enabling organizations to leverage the best technologies available on the market to ensure that their sensitive information is secure.

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Our Clients



هيئة السوق المالية
Capital Market Authority



The Hashemite Kingdom of Jordan
Ministry of Finance
Income & Sales Tax Department



المملكة الأردنية الهاشمية
وزارة المالية
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مركز تكنولوجيا المعلومات الوطني
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Vendors



