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*Updated as of March 13, 2024.

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Cyberark



CyberArk is the global leader in Identity Security. Centered on privileged access management, CyberArk provides the most comprehensive security offering for any identity — human or machine — across business applications, distributed workforces, hybrid cloud workloads and throughout the DevOps lifecycle. The world's leading organizations trust CyberArk to help secure their most critical assets.

Upwind



Upwind is the runtime-powered CNAPP that leverages runtime data to secure your cloud infrastructure. Upwind helps you mitigate the risks that actually matter, identify the root causes of threats in minutes, and respond with context and automation. Upwind protects everything you run in the cloud in one centralized platform, whose capabilities include CSPM, DSPM, CWPP, CDR, API security, vulnerability management, identity security, and container security.

IAI



In a fast-evolving world, where adversaries constantly challenge national defense, you need experienced and skillful allies on which to rely. IAI is that trusted partner, courageous and innovative, delivering critical capabilities today; that's Where Courage Meets Technology. As a world leader in defense, aerospace, and commercial aviation markets, IAI leverages state-of-the-art technologies and decades of combat-proven experience, providing solutions for your national defense and security challenges. IAI delivers large turnkey projects acting in a prime contracting role or as a subcontractor on dozens of large programs for aerospace, land, sea, and cyber domains and across multi-domains.

Check Point



Netskope



Netskope, a global SASE leader, helps organizations apply zero trust principles and AI/ML innovations to protect data and defend against cyber threats. Fast and easy to use, the Netskope platform provides optimized access and real-time security for people, devices, and data anywhere they go. Netskope helps customers reduce risk, accelerate performance, and get unrivaled visibility into any cloud, web, and private application activity. Thousands of customers trust Netskope and its powerful NewEdge network to address evolving threats, new risks, technology shifts, organizational and network changes, and new regulatory requirements. Learn how Netskope helps customers be ready for anything on their SASE journey, visit [netskope.com](https://www.netskope.com).

EIS Council



EIS Council is a nonprofit NGO hosting international private and public sector resilience development for large-scale, catastrophic scenarios. Established in 2009, the Council partners with utilities, industry leaders, academic institutions, technology providers, and volunteer organizations worldwide, with staff including former industry and government executives, scientists, tech startup leads, and developers.

Code Blue



Code Blue specializes in cyber crisis preparedness and management services for enterprises worldwide. With a proven track record of successfully managing hundreds of cyber crises, our company minimizes crisis duration, mitigates operational, financial, and regulatory impacts, and safeguards corporate reputation. Led by Refael Franco, former deputy general director of Israel's National Cyber Directorate (Israeli CISA).

Synopsys



Synopsys builds trust in software by enabling organizations to manage application security, quality, and compliance risks at the speed their business demands. Our market-leading solutions help developers to secure code as fast as they write it; development and DevSecOps teams to automate testing within development pipelines without compromising velocity; and security teams to proactively manage risk and focus remediation efforts on what matters most. With Synopsys, organizations can transform the way they build and deliver software, aligning people, processes, and technology to intelligently address software risks across their portfolio and at all stages of the application lifecycle.

OX Security



OX Security is redefining application security with the first-ever active ASPM platform, which unifies AppSec practices. It provides seamless integration, proactive prioritization, and scalable response and remediation throughout the SDLC. Recently recognized as a Gartner Cool Vendor and a SINET 16 Innovator, OX is trusted by dozens of global enterprises and tech companies. Founded and led by industry veterans from security leaders such as Checkpoint, McAfee, Microsoft, and Salt Security, OX is more than a traditional AppSec solution; it empowers organizations to take the first step toward eliminating manual application security practices while enabling scalable and secure development.

Cynet



Cynet's end-to-end, natively automated all-in-one platform, backed by a 24/7 MDR service, was purpose-built to enable lean IT security teams to achieve comprehensive and effective protection regardless of their resources, team size, or skills. Cynet delivers the prevention and detection capabilities of EPP, EDR, NDR, Deception, UBA, SSPM & CSPM, together with alert and activity correlation and extensive response automation capabilities. Our vision is to enable security teams to put their cybersecurity on autopilot and focus their limited resources on managing security rather than operating it. Bring sanity back to cybersecurity with a fresh approach that makes protecting your organization easy and stressless.

Cypago



The revolutionary Cypago Cyber GRC Automation (CGA) Platform combines the strength of SaaS architecture and advanced Correlation Engines, GenAI, and NLP-based automation to deliver complete coverage across all security and compliance frameworks and IT environments.

Veriti



Veriti is a fast-growing cybersecurity innovator that helps organizations maximize their security posture while ensuring business uptime. With Veriti, organizations can eliminate complexity and operational friction in managing multiple cybersecurity solutions with a consolidated, governing platform that proactively monitors for exposures and in a single click, safely remediates them across the entire security infrastructure, from the OS-Level and up.

Zero Networks



Founded in 2019, Zero Networks is a unified platform for network segmentation, identity segmentation, and remote access. Zero Networks' microsegmentation offering is automated and agentless, and segments all network assets to stop lateral movement and block ransomware with a firewall and just-in-time MFA. The advanced ZTNA solution allows an enterprise to securely connect employees and vendors to its network, without compromising speed or performance. And the Identity Segmentation solution provides for unprecedented control of admin and service accounts to enable the principle of least privilege. Offered on a single platform and UI, Zero Networks is making true Zero Trust architecture a reality for enterprises of any size.

Bright Security



Bright Security is a developer-centric DAST solution. Founded in 2018, Bright's mission is to enable organizations to ship secure Applications and APIs. By detecting and remediating vulnerabilities early on, Bright reduces risk at a lower cost.

PENLINK COBWEBS



We are a global leader in AI-powered digital intelligence, providing advanced digital evidence, open-source intelligence, and data analytics solutions. Our mission is to empower safety and security, protecting communities from crime and threats. Our platform enables law enforcement, national security, the defense sector, and organizations to bring all digital intelligence into a singular dashboard to drive new levels of insight and efficiency. The seamless integration of digital evidence with open-source intelligence streamlines the process of identifying key leads, analyzing risks, detecting threats, and uncovering crucial connections in complex investigations. This facilitates informed decision-making and enhances intelligence insights.

Trend Micro

Merlin Ventures



Merlin Ventures is the investment arm of Merlin Cyber, a company with over 20 years of success in bringing technologies to market. What makes us unique is our business model. Merlin Ventures is a strategic investor focused on driving growth and value for cybersecurity software companies with market-leading potential. We search globally for opportunities to partner with world-class entrepreneurs with cutting-edge technology. Every investment in our portfolio benefits from our expertise within the U.S. federal and commercial markets and enjoys critical engineering, go-to-market, sales, and support services from Merlin's vastly experienced team. Merlin invests in early-stage companies (seed/A round) focused on cybersecurity. Merlin has been investing in Israeli companies since 2019, among them Talon Cyber Security, Dig Security, Enso, Cyclops, Tamnoon, and more. Merlin was founded by David Phelps in 1999 and is headquartered in Washington, DC, with an office in Tel Aviv. The Merlin team in Israel is led by Shay Michel, and the US office is led by Seth Spergel.

Finseclabs

CyberIL



CyberIL is a company of experts providing professional, comprehensive technological solutions in cyber and information security, in response to the growing needs of organizations and companies, and their desire to improve the level of cyber security in their area of activity. As a result of attacks or malfunctions, businesses could be exposed to significant risk of damage to their finances, processes, operations, and reputation. The losses sustained could even lead to a shutdown of the organization's activity. We are experts in the protection of networks and assets through analysis of technological and business needs, and adapting the relevant solutions. CyberIL executives and employees are all seasoned professionals in their areas of expertise, at the cutting edge of knowledge in cyber and information security. The CyberIL team is equipped with professional knowledge, vast experience, and the ability to provide either an integrative or focused response to existing and potential customers, interested in enhancing the level of information security in their organizations and preventing breaches that could lead to disastrous results.

DOR INFORMATION TECHNOLOGIES



Established in 2004, DOR Information Technologies Ltd. specializes in system analysis and design, project management, integration, and deployment of multi-disciplinary technological systems. DOR is currently leading some of the most significant, complex, and challenging projects in the security, military, government, and business sectors in Israel. DOR is authorized by the standards of the Israeli institutions and the equivalent International Institutions Standards Authority (IQNET) for ISO 27001 (data security management) and ISO 22301 (business continuity management system). DOR strives to leverage the competitive advantage of every organization we work for and meet their business objectives. Our excellent service, uncompromising professionalism, reliability, and devotion, put us in the first place. The vast experience that we have accumulated through the various projects we have been involved with is an asset to our clients.

Waterfall Security Solutions Ltd



Waterfall Security Solutions' unbreachable OT cybersecurity technologies keep the world running. For over 15 years, the most important industries and infrastructure have trusted Waterfall to guarantee safe, secure and reliable operations. The company's growing list of global customers includes national infrastructures, power plants, nuclear generators, onshore and offshore oil and gas facilities, refineries, manufacturing plants, utility companies, and more. Waterfall's patented Unidirectional Gateways and other solutions combine the benefits of impenetrable hardware with unlimited software-based connectivity, enabling 100% safe visibility into industrial operations and automation systems.

Sikreta



Sikreta is a global, innovative cybersecurity agency founded in 2016 by seasoned Israeli cybersecurity experts. Our offensive security services include penetration testing, red team engagements, and comprehensive training, which help our customers improve their cybersecurity resilience. Our adept cybersecurity professionals use a proactive approach by using real-world attack simulations based on adversary tactics, techniques, and procedures to identify, discover, and fortify our customers' vulnerabilities before an adversary manages to exploit them.

Inka

Reflectiz



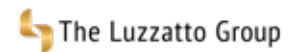
Reflectiz's innovative sandbox solution monitors and detects all 1st, 3rd, and 4th-party app vulnerabilities in your online ecosystem, enabling complete visibility over your threat surface. It then effectively prioritizes and remediates risks and compliance issues. The Reflectiz solution is executed remotely with no installation required. Reflectiz allows you to better manage security and privacy risks:

- Prevent malicious script injections and detect suspicious behaviors
- Gain enhanced visibility by mapping your entire web supply chain to detect vulnerabilities
- Ensure all website software is being used as intended
- Comply with HIPAA, GDPR, CCPA, and more
- Protect users' sensitive information against third-party rogue pixels and data harvesting
- Manage websites and monitor data transit on a global scale

Foretech

Ashdod port

The Luzzatto Group



The Luzzatto Group is the leading IP group in Israel, celebrating 155 years of practice. The Group's unwavering dedication to clients has carried it into its second century and fifth generation. The Group includes the patent law firm Luzzatto and Luzzatto and the Luzzatto Law Firm, specializing in IP and commercial law, along with other business companies. Entrepreneurs, inventors, start-up companies, scientists, artists, and developers seek The Group's services to enjoy a personalized approach with a global outlook that helps clients protect their intellectual property and commercialize research, inventions, and products. The Group's philosophy is one of uncompromising professional excellence, personal service, and a long tradition of constant innovation. The Luzzatto Group's teams specialize in all fields of technology, including high-tech, heavy industry, life sciences and medicine (biotechnology, pharmaceutical chemistry, molecular biology, medical equipment, and products), electronics and software, telecommunications, IT, environment, agrotech, foodtech, energy, and cyber.

Cyber 2.0



CYBER 2.0 – TOTAL DEFENSE AGAINST THE SPREAD OF CYBER ATTACKS Cyber 2.0 (founded in 2015) has developed a disruptive cyber-security technology. It is the only system in the world that provides total defense against the spread of cyber attacks within organizational networks (viruses, ransomware, Trojans, information leakage, browser hijacking, and every new attack). The first computer may be penetrated, but Cyber 2.0 will isolate the attack and block its spreading. The infected computer will also be blocked from sending information outside the organization, even if it was infected before the installation of Cyber 2.0.

Salvador Technologies



Salvador Technologies provides breakthrough technological solutions for cyber-attack recovery for ICS & OT, ensuring the operational continuity of critical assets. The patented air-gap technology enables a complete 30-second recovery from any scenario. The company's expertise is based on more than ten years of experience in the National Cyber Unit and elite intelligence corps of the IDF and on the passion for contributing to the global cyber security agenda.

Memcyo



Memcyo provides real-time protection from website spoofing fraud to organizations and their customers, by safeguarding the critical "window of exposure" from when a fake site goes live until it is taken down. Through its agentless solution, Memcyo issues Red Alerts to users visiting fake sites, giving organizations complete visibility into the attack and enabling them to take remediating actions quickly. Led by a team of industry veterans, Memcyo is fully committed to ensuring the security and digital trust of its customers – and of their customers.

GYTPOL



GYTPOL is a Device Security Configuration Management Platform that provides a comprehensive and fully automated hardening solution. It replaces a series of manual, complex processes with a streamlined and automated remediation solution. • GYTPOL continuously monitors & detects misconfigurations on Windows, Linux & macOS devices (and soon Network & IoT Devices). • GYTPOL's true power comes from AUTOMATIC ZERO IMPACT REMEDIATION. Meaning, we fix the problem without breaking anything by looking at the impact through usage. • GYTPOL helps organizations increase their security posture by eliminating configuration blind spots and also provides a clear ROI through the automation of manual processes.

DevOcean



DevOcean, the cloud remediation company, helps organizations around the globe cut the time, backlog, and tools needed to fix issues and shrink the attack surface. It eliminates alert fatigue by consolidating, prioritizing, and adding context to alerts so issues can be fixed at the root cause with the right owners. The company was founded by Doron Naim and Gil Makmel, veterans of the IDF's elite Intelligence Corps' Unit 8200, and is backed by Giliot Capital Partners as well as security by executives from companies at companies such as Google, Amazon, Zendesk, CyberArk, and Check Point.

LeaksID



The LeaksID solution is a cutting-edge technology that deters leaks and the unauthorized public disclosure of sensitive documents, emails, and presentations compromised through various methods, including photographs and screenshots, while also offering advanced tools to detect and identify culprits.

Cyclops Security



Cyclops is developing a contextual search platform for cybersecurity using the cyber security mesh architecture (CSMA) approach. The product builds an enterprise's security tools graph (cloud and on-prem) and asset relations based on normalized and contextualized metadata. Based on that graph, a layer of an LLM allows security practitioners, executives, and security teams to ask questions across the entire security stack to get contextual responses and insights quickly and easily on any entity and combine risk levels – that would otherwise involve multiple people searching multiple tools with various query languages and manually connecting data to prioritize risk. The company targets use cases around security operations, vulnerabilities, and compliance.

SYMANIA by URU SEC Ltd



SyMania presents a unique passwordless MFA solution, using a secret personal symbol and the smartphone as identification factors, thus forcing the physical intervention of the real user without using biometrics and all in a single authentication step. Some important facts: non-language solution; advanced security protection – phishing & automatic cyber-attack prevention; simple, unique, and pleasant user experience accessible for all users; single authentication step – passwords out; real user certification – fraud and identity theft protection; no biometrics = no privacy violation; an intuitive product for a wide age range of users; optimizes organizations' security systems performance and avoids unnecessary expenses; patented!
Many have described SyMania as an "OTP on Steroids."

SURF security inc



SURF is a zero-trust enterprise browser portfolio that offers advanced security features to protect your business from internal and external threats. With granular access control, real-time data monitoring, strong encryption, and safe browsing capabilities, it allows employees to work efficiently while ensuring that sensitive information is protected. SURF's unique ability to observe every interaction between users, applications, and data allows for complete visibility and control over access to applications and data, ensuring compliance with security standards. It also consolidates multiple security tools such as VPN, ZTNA, CASB, DLP, SWG, and VDI, simplifying the security stack and enhancing overall security. With SURF, you can rest assured that your organization's sensitive information is protected to the highest standard.

Mesh Security



Mesh Security is the industry's first ZTPM (Zero Trust Posture Management) solution, empowering modern enterprises with continuous, holistic hardening, detection, and auto-response across everything. Mesh seamlessly supercharges your existing stack and teams, enabling you to easily drive a holistic zero-trust posture. Mesh performs a holistic and deep assessment across identities, multi-cloud, SaaS, and data, correlating extended security signals to trace pre-breach and real-time critical infiltration vectors attackers use. It provides context and automation tools to bridge SecOps, IAM, DevOps, and SOC teams, fostering unified defense against evasive risks and threats invisible to other tools. With Mesh, you can drive a zero-trust posture and culture across your entire digital landscape, resulting in a resilient, efficient, and compliant organization.

DeepKeep



DeepKeep is the only generative AI-built platform, that continuously identifies seen, unseen & unpredictable AI / LLM vulnerabilities, throughout the AI lifecycle with automated security & trust remedies. DeepKeep offers an innovative software platform that provides an AI security layer to models from various adversarial AI attacks, such as evasion, stealing, and poisoning. Moreover, it can also safeguard against AI mistakes and biases that may pose a risk to the overall reliability and accuracy of the system.

The platform is built up of four main layers: The risk assessment will enable testing of the model and data set against security and trustworthiness issues; the protection layer will enable mitigating those issues through a set of various tools; the detector layer will detect real-time issues and security breach; and the mitigation layer will allow the organization to mitigate in real time the issues and create a company policy. In the near future, AI regulations such as the AI Act in the EU, AI Ethics Guidelines in Japan, Bill-of-Rights in the US, Bill-27 in Canada, and other similar regulations, will necessitate conformity assessment for machine-learning-based products and services throughout their entire lifecycle. The DeepKeep platform will also enable full compliance with the upcoming regulations.



Clear Gate Cyber Security & Research



Clear Gate Cyber Security and Research Ltd. stands out as a prominent cybersecurity leader based in Israel. Since our establishment in 2016, we've honed our expertise in conducting comprehensive manual penetration tests that empower a diverse range of tech giants and startups to fortify their Software-as-a-Service (SaaS) applications. Our mission is to identify potential cybersecurity risks and vulnerabilities that malicious actors could exploit. At Clear Gate, we go beyond automated scans, recognizing that every system has its unique characteristics and intricacies. Our dedicated team of experienced ethical hackers delves deep into the infrastructure and user interfaces, including web apps, mobile apps, and APIs, leaving no stone unturned in our pursuit to uncover vulnerabilities. Our approach is all about personalization. We tailor our penetration tests to each client's specific needs, providing a customized remediation plan. This proactive approach safeguards their digital assets, secures sensitive data, and strengthens their overall security posture. Furthermore, Clear Gate assists organizations in obtaining recognized certifications such as ISO27001, SOC2 Type2, HIPAA, and other compliance standards, underlining their commitment to data security and regulatory compliance.

Scribe Security



Scribe was founded by cyber security and cryptography veterans on a mission to build and provide the best, most comprehensive software supply chain security solution. We applied our expertise to create a novel platform that leverages leading concepts and modern frameworks to deliver uncompromising security to your software factory and products, from production to delivery, throughout their entire lifecycle.

Cyfluencer



Cyfluencer helps cybersecurity companies get their content shared with the world's leading cybersecurity influencers. This is the best solution for demand generation, influencer marketing, and content distribution - at scale. Cybersecurity marketing brings with it a challenging and crowded landscape with new technologies rising constantly and the difficulty of getting your message in front of the right Security team leaders and stakeholders. Cyfluencer addresses this by getting your content and company directly in front of our network of influential cybersecurity thought leaders and their audiences. From content distribution to content creation with our influencers, Cyfluencer can assist cybersecurity companies at all ages and stages.

Skyhawk Security



Skyhawk Security is the originator of Cloud Threat Detection and Response (CDR), helping hundreds of users map and remediate sophisticated threats to cloud infrastructure in minutes. Led by a team of security professionals who built the original CSPM category, Skyhawk Security evolves cloud security far beyond scanning and static configuration analysis. Instead, using sequencing of context-based behaviors, Skyhawk provides CDR in a real-time 'Runtime Hub' - drawing attention to live critical sequences of risky events to distill and reduce the noise that other tools create.

Cognni



Cognni is an autonomous platform that detects and mitigates data vulnerabilities. It is powered by a revolutionary AI that can recognize and understand information like a human. Data security is facing an almost impossible task today. Human analysts and AI systems struggle to detect critical information assets, vulnerabilities, and risky activities related to that information. This challenge makes providing actionable insights to fix or mitigate vulnerabilities and risks difficult. The Data security industry has been left behind as organizations must train traditional machine learning algorithms on specific data sets, and detecting risks relies on rule-based solutions. However, organizations are facing an ever-changing data landscape and vulnerabilities.

Cognni's unique AI is a groundbreaking innovation in data security. It is the first AI platform to understand the nature of information in a way unmatched by any other AI platform, out-of-the-box. It allows Cognni to know what the information is and to learn autonomously what should be considered a threat and what is not - like a human would. It is a significant breakthrough, as Cognni can protect organizations from a wide range of data vulnerabilities that other AI platforms cannot.

CyberSafe



PtMate's platform simplifies cybersecurity with its automated penetration testing platform. Since it was founded in 2018, Cybersafe has provided leading cybersecurity services and solutions. Regardless of location, type, size, or complexity, our solutions give customers the power to check their security web application and infrastructure, all from a single management platform.

Xplorisk



Automated and Continuous Web3 Risk Mitigation Platform. We are experienced chief security officers, CTOs, and compliance Officers who have successfully managed and secured large-scale Web3/crypto environments – past and present. We specialize in financial regulatory compliance, as well as managing AML, CFT, sanctions, and fraud prevention programs. Xplorisk is redefining Web3 compliance and security by combining deep subject-matter expertise with cutting-edge technology in a forward-looking way.

Rescana



Rescana is a dynamic and innovative company at the forefront of cyber risk management. Our vision is to shift the balance in cybersecurity, tipping the scales in favor of defenders over attackers and accelerating the business processes crucial for risk assessment. Vega, our AI flagship product, represents the next generation in attack surface management and third-party risk, designed to conform to the unique policies of various organizations. We at Rescana are a team of seasoned cybersecurity professionals. Each of us brings years of hands-on experience from leading security roles in international organizations. Founded in 2017, we have quickly established ourselves, working with leading Israeli and international organizations and forming partnerships with major cybersecurity and technology players like Ness and Trend-Micro.

Onyxia Cyber



The Onyxia Cybersecurity Management Platform empowers Chief Information Security Officers and security leaders with the ability to continuously strengthen their security programs and proactively reduce risk exposure. Our AI-powered cybersecurity management platform delivers predictive insights, provides real-time security assessment and benchmarking, full security stack visibility, and streamlined board reporting. With Onyxia, CISOs gain a simplified way to ensure organizational compliance, improve risk management, and align their security initiatives with business goals.

Ovalix



Ovalix allows organizations to visualize and analyze their complex security processes to gain a deep understanding of their intricate workings. By offering a holistic view, Ovalix empowers security teams to maintain governance, spot potential security risks, ensure process compliance, and optimize operational efficiency. Ovalix was founded by two seasoned entrepreneurs who had previously co-founded Cigol, a cybersecurity company, and led its acquisition by Mellanox in August 2017 (later acquired by Nvidia).



Unipath



Unipath is dedicated to optimizing cyber and IT operations by delivering a user-friendly interface, unmatched automation, and AI-generated recommendations and responses to cybersecurity incidents. Our platform employs AI to enable organizations to respond to incidents more swiftly and effectively, thus reducing cyber-attack impact.

Nokod Security



Nokod Security delivers an application security platform for low-code/no-code (LCNC) applications and Robotic Process Automation (RPA). Most enterprises have adopted LCNC tools to boost efficiency and business growth and use platforms like Microsoft PowerApps, Outsystems, UiPath, ServiceNow, Automation Anywhere, and others. Security teams are now challenged with shadow engineering and applications open to vulnerabilities, malicious activity, and non-compliant deployments. The Nokod platform discovers low-code/no-code applications, reveals security issues, detects vulnerabilities, and offers remediation guidance to citizen and automation developers.

Founded in 2023, Nokod Security has raised \$8M to date. It is led by Co-founder and CEO Yair Finzi (previously the co-founder of SecuredTouch, acquired by Ping Identity) and by Co-founder and CTO Amichai Shulman (previously co-founder of Imperva).

Astrix Security



Astrix was founded by two cyber experts who served in the Israel Defense Forces' most elite cyber intelligence unit for over a decade. Alon Jackson and Idan Gour can leverage the best of both offensive and defensive cyber security practices from their military experience and management positions within the hi-tech sector. Their leadership of Astrix's diverse team of advanced hackers offers a unique attacker point of view, providing enterprise customers with the industry's first solution purposely built to secure app-to-app connections.

Myrror Security



Myrror Security expands the boundaries of SCA platforms and breaks the overwhelming vulnerability alert fatigue by eliminating false positives and exposing code attacks. Our SCA is the first in the market to detect software supply chain attacks while prioritizing vulnerabilities and removing up to 90% of the noise, allowing security teams to focus only on relevant threats. Myrror uses proprietary engines that factor in reachability analysis, exploitability, malicious code inspection, and business criticality to offer a deep and concise plan for constantly improving the development security status and defending against the modern supply chain threat landscape.

CYFOX TECHNOLOGIES LTD



CYFOX is at the forefront of cybersecurity innovation, specializing in providing cutting-edge AI-driven solutions tailored for any business. Leveraging advanced technologies, our comprehensive suite includes EDR, XDR, and SOCaaS, ensuring robust, adaptable security against evolving cyber threats. Our focus on affordability and efficiency makes us an ideal partner for businesses seeking to enhance their digital security without overextending their resources. At CYFOX, we are committed to empowering businesses with the tools and support they need for thriving in an increasingly digital world.

B24cyber – THE NEXT GENERATION OF FRAUD PROTECTION



B24cyber – the next generation of cyber-fraud protection behavioral analysis: the future of cyber-fraud protection. Manipulation via social engineering and the use of deepfake technologies is on the rise! Text, voice, and face-based impersonation have become a daily problem that harms every business sector. With our platform, you can mitigate and even eliminate these risks.

MeGo



MeGo is a program launched in 2022 to train 3,000 Haredi (Jewish ultra-Orthodox) men for the tech industry by 2027. The Kemach Foundation and the Israeli Ministry of Labor, in partnership with the Innovation Authority, tech training colleges, leading tech companies, and philanthropic foundations, operate the program.

CYRAY IO



We are CyRay (formerly CyberSIEM), a team of security experts, specializing in monitoring and threat detection. CyRay's technology is the answer to all your SIEM and SOC needs. CyRay's SIEM-SOC solution provides enterprise-level monitoring and detection alongside our 24/7 SOC experts' availability.

Cytactic



At Cytactic, we are leading the charge in addressing the growing threat of cyber-attacks by offering a SaaS cyber crisis management & readiness platform. Developed by cyber experts, our platform anticipates, mitigates, and manages risks during a cyber crisis, reducing damages. Cytactic's platform provides valuable claims data insights & response optimization insights, seamlessly integrating proactive work methodologies and organizational policies, and offers dynamic and customized simulations. All comply with regulatory requirements.

Commugen



Commugen automates Cyber GRC, empowering the CISO and the security team to focus on what matters. Commugen's No-Code platform visualizes and modernizes the entire risk management and compliance process, building resilience through automation. Our 100+ enterprise clients enjoy the flexibility and modularity of a true no-code automation platform, deployed either as SaaS or on-prem.



RevealSecurity



Reveal Security is an identity threat detection company that enables security teams to quickly detect and respond to threats that involve trusted identities operating inside applications, whether an insider threat or an external actor impersonating a legitimate or privileged user. Reveal Security provides the only solution in the market based on patented Identity Journey Analytics, powered by unsupervised machine learning, that continuously monitors and validates the behavior of human users, APIs, and other entities. This enables organizations to protect against account takeover attacks, insider threats, third-party risk, and internal fraud, after the point of login, where traditional identity and access management solutions are out of the picture. When suspicious behavior is identified, Reveal Security delivers the highest-fidelity alerts with deep context so the next steps for SOC analysts are clear, eliminating the need to launch a complex and time-consuming investigation to understand the scope of an incident. To learn more, visit Reveal.Security.

Scytale



The ultimate security compliance automation and expert advisory solution, helping SaaS companies get compliant fast and stay compliant with security frameworks like SOC 2, ISO 27001, HIPAA, GDPR, and PCI DSS, without breaking a sweat.

Albarius



Tope AI Ltd



Founded based on academic research and 3 pending patents, Tope AI is led by an experienced and visionary team. We are on a mission to enhance business continuity by proactively identifying and addressing API vulnerabilities. By utilizing Adaptive AI, our platform allows easy customization to any business size, empowering teams with comprehensive security posture management and real-time threat management.

FIREDOME



Firedome is a cybersecurity company dedicated to safeguarding enterprise networks. Founded by security veterans, the company leverages its global team of experts in cyber, networking, research, and analysis to develop and deliver cutting-edge network detection and response solutions. Firedome's mission is to empower businesses with the tools and expertise needed to effectively defend against ever-evolving cyber threats.