









	会社名 Company	概要
1	<p>CyberInt <a href="https://www.cyberint.com/">https://www.cyberint.com/</a></p> 	<p>Recently recognized as one of the 20 most promising enterprise security solution providers for 2018 by CIOReview, CyberInt eliminates potential threats before they become crises by looking at all online activities and digital assets from an attacker's perspective and provides managed detection and response services to customers worldwide. Leveraging Argos™ real-time digital risk protection platform with a global cyber expert analyst team, as well as managed SOC, threat hunting, deep dive investigations, real-time incident response and risk and business impact assessment services. CyberInt provides holistic end-to-end protection to digital businesses in retail, ecommerce, gaming and financial industries.</p>
2	<p>IntSights <a href="https://www.intsights.com/">https://www.intsights.com/</a></p> 	<p>IntSights delivers powerful early warnings of hacking and fraud attacks, via a sophisticated cyber intelligence platform. It scans a wide range of sources (e.g. Clear Web, Dark Web, CyberCrimeForums, IRC Channels, Social Media, App Stores, Paste Sites) and provides near-realtime alerts regarding cyber-threats.</p>
3	<p>Perimeter 81 <a href="https://www.perimeter81.com/">https://www.perimeter81.com/</a></p> 	<p>"Wi-Fi Security Solution of the Year - Perimeter 81 Our patent-pending Automatic Wi-Fi Security immediately prevents public Wi-Fi threats by activating an encrypted connection as soon as a user's device connects to unsecured Wi-Fi. Unlike other industry players, what sets us apart is our strong consumer background and knowledge of</p>

		<p>how to design and develop a product for the end-user. Along with this, our unique advantages include:</p> <ul style="list-style-type: none"> <li>Zero-Touch On-Boarding</li> <li>Mobile &amp; Web Management Platform</li> <li>Full Compatibility with Major Cloud Providers</li> <li>Unlimited Scalability</li> <li>Automatic Wi-Fi Security</li> <li>Single-Click Client Applications for Windows, Mac, iOS and Android</li> <li>Immediate Updates &amp; Upgrades (hardware-based VPNs require scheduled patch updates)</li> </ul>
4	<p><b>ReSec</b>  <a href="https://resec.co/">https://resec.co/</a></p> 	<p>ReSec provides 360-degree security – total protection against all types of known and unknown malware threats including viruses, Trojans, ransomware and phishing, regardless of their delivery method or entry point, including email, web traffic, thumb drives, FTP, digital vaults and others.</p>
5	<p>SCADAFence  <a href="http://www.scadafence.com">www.scadafence.com</a></p> 	<p>ICS/SCADA networks in the manufacturing, critical infrastructure and building management systems sectors.</p> <p>Founded in 2014 by a team of OT cybersecurity experts, SCADAFence secures industrial operations as they increase levels of production automation, IT/OT connectivity and IIoT network complexity. SCADAFence's passive solutions are designed to reduce the risks of operational downtime, product manipulation, proprietary data theft and ransomware attacks – without affecting production environment availability. The solutions enhance visibility of day-to-day operations, detect threats, and provide advanced risk management tools – while fitting the scale requirements of large and complex industrial networks.</p>

<p>6 SecBI  <a href="http://www.secbi.com">www.secbi.com</a></p> 	<p>SecBI was co-founded in 2014 by two RSA veterans who experienced the pain of a long detection and remediation process following the company's breach in 2011.</p> <p>As a result, we developed next-generation network traffic analysis (NTA) to deliver automated threat detection and investigation for security operations centers (SOCs) and managed security service providers (MSSPs), eliminating the need to deploy hardware like sensors that are typically required by NTA solutions. This means that an enterprise can use automated detection and investigation software within minutes.</p>
--	---

## イスラエル大使館経済部

〒102-0084 東京都千代田区二番町三番地

3 Nibancho Chiyoda-ku Tokyo 102-0084 Japan

Tel: +81-3-3264-0398

tokyo@israeltrade.gov.il

ORGANIZED BY  
**CYBERTECH**



# CYBERTECH TOKYO

HIGHLIGHTS FROM 30.11.2017



Endorsed by:



総務省  
Ministry of Finance



経済産業省  
Ministry of Economy, Trade and Industry

Cybersecurity Strategic  
Headquarters



JETRO  
Japan External Trade Organization



JNSA