



ISRAEL EXPORT INSTITUTE



Ministry of Economy and Industry
Foreign Trade Administration



AsiaTech 5G 2023

Internal Catalog



ISRAEL EXPORT INSTITUTE



Ministry of Economy and Industry
Foreign Trade Administration

Noa Partuk

Commercial Consul, Head of Economic and Commercial Mission to Singapore

Noa.Partuk@israeltrade.gov.il

Jonaphine Goh

Sector Lead: Cyber / Homeland Security / Maritime / Enterprise
Solutions / Fintech / Investments | Economic and Trade Mission |
Embassy of Israel, Singapore

Jonaphine.Goh@israeltrade.gov.il

The Israel Export and International Cooperation Institute, supported by member firms, private sector bodies and the government of Israel, advances business relationships between Israeli exporters and overseas businesses and organizations. By providing a wide range of export-oriented services to Israeli companies and complementary services to the international business community, the Institute helps build successful joint ventures, strategic alliances and trade partnerships.

www.export.gov.il



ISRAEL EXPORT INSTITUTE

Table Of Contents

Company Name	Page
Rad	4
Novelsat	5
Friendly Technologies	6
SQream	7
Radware	8
Radix	9
Appnext	10
Hisky	11
Corsight	12
Reblaze	13
BBT.Live	14
Actelis Networks	15
Flash Networks	16



RAD

www.rad.com

RAD delivers best-of-breed edge, xHaul and Industrial IoT solutions for communications service providers and critical infrastructure operators. Drawing on over 40 years of innovation and expertise, RAD works closely with customers to design market-leading solutions that simplify operations, help users derive more value from their networks and ensure always-on reliability. Whether for business services 5G fixed wireless access, Private 5G (campus-based edge cloud) for IoT services, or O-RAN xHaul, RAD supports customers through the entire project lifecycle, from design to deployment. Founded in 1981, RAD serves as the anchor of the \$1.6 billion RAD Group. RAD offers Fixed Wireless Access solutions for business services, enabling VPN and Internet access over 5G. This allows enterprise customers to use fixed mobile VPNs where needed, using wireless and wireline branch connectivity options. Our all-in-one ruggedized IoT gateway enables a seamless E2E solution for asset monitoring by connecting to sensors, backend servers and dashboards. It supports Private 5G for IoT services with campus edge cloud. For 5G O-RANs, RAD offers a hybrid fronthaul, midhaul and backhaul cell site gateway, supporting any xHaul in the same device. It features a full service assurance suite and a built in 1588 Grandmaster.



Novelsat

www.novelsat.com

NOVELSAT provides content connectivity solutions for satellite communications. The company's solutions are designed to drive new experiences and expand growth potential.

By expanding and enhancing core and end-to-end capabilities, the company's solutions and products aim to deliver new levels of performance, efficiency, and flexibility. The company's goal is to set industry standards in spectral efficiency, transmission performance, media processing, video delivery, and content protection, powering mission-critical and demanding applications for the broadcast, cellular, government, and mobility markets.



Friendly Technologies

<https://friendly-tech.com/>

Friendly Technologies is the IoT and device management company. Friendly (est. 1997) is the leading provider of carrier-class platforms for IoT, Smart Home, and TR-069/USP device management. Friendly's platforms enable its customers to generate new revenue streams in the Smart Home and IoT markets, such as Utilities, Transportation, Smart cities, and more. The TR-069 ACS for carriers and CSPs improves the customer experience, reduces costs, provisions new devices, monitors QoE, and configures and updates firmware remotely while offering data insights to service providers. Friendly Technologies, whose device management and IoT solutions are installed by over two hundred service providers and IoT companies worldwide, has been recognized by Frost & Sullivan as a Global Leader in Unified Device and Smart Home Management.



SQream

sqream.com

SQream Technologies delivers a high-performing SQL database powered by a graphics processing unit (GPU). The database is designed to quickly resolve issues with big data and complex analytics in order to help businesses interact dynamically with their digital assets.

Requiring hardly any changes to hardware or infrastructure, SQream enables businesses to easily ingest, store, and analyze hundreds of terabytes of data easily and in near-real time. The SQream platform enables increased productivity for data scientists by creating faster BI dashboards and effective data science models.



Radix

www.radix-int.com

Radix delivers cutting-device management and classroom management solutions. Our mission is to consolidate all the organization devices, processes and stakeholders into one easy-touse platform.

In the heart of our solutions lies VISO a revolutionary all-in-one cloud-based device management platform, enabling users to increase administrative and instructional effectiveness, reduce operational complexity, and save time and money, making device management smarter and more focused. Our solutions are trusted by leading global device manufacturers and vendors and are implemented in millions of devices worldwide, helping to increase performance and stability while minimizing downtime, serving a wide range of clients. We welcome all customers looking to manage their digital devices

A tailor-made solution for telcos and operators, letting you stay on top of your device fleet, wherever your employees and customers are and whatever the use-case might be. Remote control, assist, manage, maintain, configure, track and lock devices via a single interface, making sure they are always ready and optimized.



Radware

www.radware.com

Radware develops application delivery and cyber security solutions for virtual, cloud, and software-defined data centers. Its award-winning portfolio delivers service level assurance for business-critical applications while maximizing IT efficiency.

Radware's solutions are used by more than 10,000 enterprise and carrier customers worldwide to adapt to market challenges, maintain business continuity, and achieve maximum productivity while keeping costs down. Radware was the recipient of Frost & Sullivan's 2017 Global Customer Value Leadership Award.



Appnext

www.appnext.com

Appnext is the largest independent app discovery platform, offering the only recommendation engine on the market, encompassing both in-app and on-device discovery. Appnext discovery platform powers 6.5B daily app recommendations via 20+ interactions along users' daily mobile journey. Through its direct partnerships with top OEMs, operators and app developers, Appnext creates a discovery experience in over 10,000 mobile touchpoints, utilizing its 'Timeline' technology that predicts the app users are likely to use next.

Appnext's recommendations are helping app marketers reach more engaged users and get their apps discovered, used and re-used. Appnext's unparalleled end-to-end discovery solutions span the entire users' daily journey from the initial device setup and personalization throughout various mobile touchpoints enabling continuous engagement repeatedly at any given moment. recommendations worldwide.



Hisky

www.hiskysat.com

HiSky is the first low-cost network operator. Bringing innovative technology to the field of voice and data satellite communications, hiSky has developed a solution that connects people and devices, even in the most remote locations, even on the go..

The hiSky system is an innovative satellite communication network system that enables robust, low-cost satellite services for a large number of low data rate users. The system is comprised of satellite terminals along with hub-side RF equipment and application servers connected to a cloud based NMS/OSS management framework. The satellite network is designed to provide voice, low and medium data rate communication services. The network is operating using GEO satellites in Ka-band and soon, in Ku-band. In the future, adaptations to the system will also be offered to allow use with MEO & LEO satellite constellations.



Corsight

<https://corsight.ai/>

Corsight equips security professionals with a powerful, smart camera platform designed to help subdue real-time threats and provide maximum enterprise safety. The company utilizes autonomous AI to organize data into clear, comprehensible intelligence to identify concepts and patterns yielding actionable insights.

Backed by more than 200 patents, Corsight's technology uses neuroscience and biological research to mimic the way humans interpret signals and understand their surroundings. Its target markets include industries such as homeland security, transportation, law enforcement, and banking.

Corsight's technology can identify people in real time with only half their face showing, even in low-light conditions. One of the technology's possible applications for the COVID-19 pandemic includes enabling medical personnel to open locked hospital doors using facial recognition without removing protective gear or touching any buttons. The technology can also identify individuals in violation of quarantine measures within population centers, even if their faces are covered by a mask, as well as identify people who have come in close proximity to an infected person and should be quarantined.

Corsight is a subsidiary of Cortica, a developer of AI technologies.



Reblaze

<http://www.reblaze.com/>

Reblaze is a cloud-based, fully managed protective shield for websites, web applications, and APIs. The company provides WAF, DoS, and DDoS protection; bot management; scraping prevention; a content delivery network; load balancing; and more.

Reblaze shields the customer's data and web assets (sites, apps, APIs, and services) by protecting them within a unique private cloud. This isolates them from internet threats. The traffic flow is restructured. Instead of going directly to the website, traffic is routed to Reblaze's hardened security gateways, which are deployed around the world and allow organizations to accelerate their sites.

With Reblaze, the user's web assets are protected within a secured cloud a private, unique subset of the internet that the user controls.

BBT.Live

<https://bbt.live/#screen-home>

In a world where cloud migration and work-from-anywhere continue to reshape business, service providers are uniquely positioned to help SMBs accelerate SDN adoption.

BBT.live delivers an all-in-one secure cloud-based connectivity solution designed for service providers and their customer. With BBT.live, service providers gain faster and easier access to new market segments and revenue streams, allowing them to improve profitability without sacrificing quality.

BBT.live is focused on redefining the networking landscape with its revolutionary, holistically designed SASE (secure access service edge) solution. The company's solution provides an innovative, secure, and affordable cloud-based connectivity platform for communications service providers serving SMBs and SMEs. The proprietary SD-WAN-based SASE architecture of BBT.lives platform was developed with the understanding that networks today must be fundamentally transformed to ensure scalability, automation, and cloud adaptability.



Actelis Networks

<https://actelis.com/>

Actelis Networks is an industry-leading provider of high-performance, scalable broadband over copper solutions. The company turns copper into a strategic asset that can deliver reliable high-speed Ethernet services and broadband access to more places, more quickly, easily, and cost-effectively than fiber optics or microwave.

The company's global market presence includes many telecom mobile and fixed network operators, including PTTs/RBOCs, ILECs/IOCs, and CLECs, plus operators of government, industrial, utility, and railway networks. Actelis provides G.SHDSL and VDSL2-based Ethernet first mile (EFM) bonded copper products and solutions, and broadband amplifiers (BBA) for VDSL2 and ADSLx.

The Actelis EFM bonded copper solutions leverage the EFMplus suite of transmission technologies, which optimizes transport of up to hundreds of Mbps of reliable, standards-based Ethernet to SMBs located off the fiber footprint and provides backhaul for Wi-Fi hotspots, 3G/4G small cells, or remote DSLAMs.

Actelis EFM solutions are also used to provide Ethernet services and broadband access in municipal networks and schools, and for backhauling traffic from sensors and HD surveillance cameras used in intelligent traffic systems, utilities, and public safety and industrial applications.



Flash Networks

www.flashnetworks.com

Flash Networks is a global provider of intelligent mobile internet solutions designed to enable operators to improve user experience, reduce network operational expenses, and manage and monetize the mobile internet.

The company's internet services gateway offers a faster, safer, richer, and more personalized user experience to help operators achieve significant cost savings through intelligent data traffic optimization and intelligent policies for targeted marketing and charging.

With offices in Europe, Asia, and North America, Flash Networks' installed base of top-tier mobile carriers includes O2, Orange, SingTel Group, T-Mobile, Telefonica, Telenor, Verizon Wireless, Vodafone, and Wind.



This publication is for informational purposes only. While every effort has been made to ensure the information is correct, The Israel Export & International Cooperation Institute assumes no responsibility for damages, financial or otherwise, caused by the information herein.

© 2022 • The Israel Export & International Cooperation Institute