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Slideshow

RSA Conference 1991 to 2021

Talon Cyber Security Wins RSAC 2022 Innovation Sandbox Contest



Innovative Israeli startup [Talon Cyber Security](#) wins the Innovation Sandbox Competition at RSAC with their innovative zero-trust secured browser. By encapsulating work activities in the TalonWork browsing environment, companies gain control and oversight over work activities regardless of the endpoint. In the evolving work environment where #remote working has exploded, and workers can access sensitive data from a multitude of endpoints, internet browsers are the portal that connects everyone to one another. Talon isolates the work environment and sensitive data from device malware, provides visibility over employee SaaS and internet usage, and allows companies to create security protocols for company assets, customer data and risky employee behavior.



Co-Founders [Ofer Ben-Noon \(CEO\)](#) and [Ohad Bobrov \(CTO\)](#)

One of the great qualities about Talon's cybersecurity product is that it's incredibly easy to deploy, and that it can provide immediate benefits for corporations. Companies simply instruct their employees to download and use the browser for work activities. Better yet, security professionals can set rules for access to company cloud services and datacenters that require employees to use TalonWork in order to access company assets. Additionally, employees are forced to update the browser with the newest patches in order to access data as well. This is a big deal because often the challenge with securing a

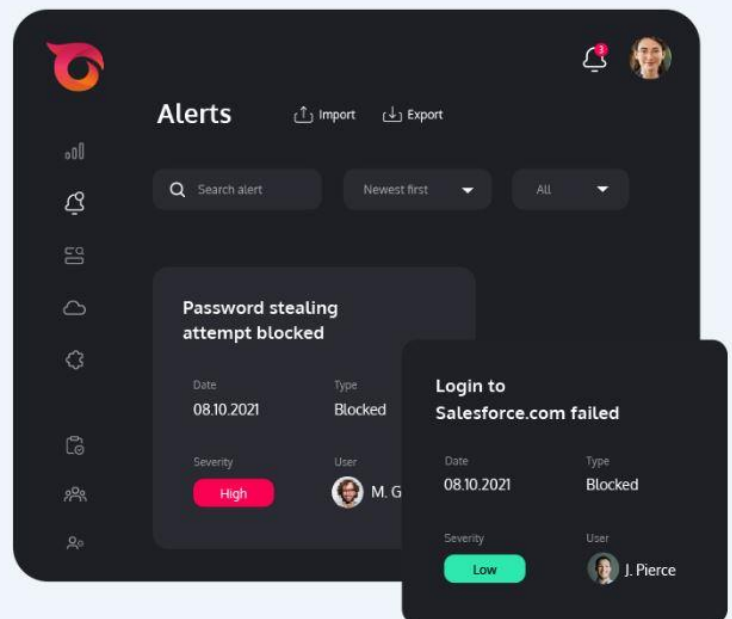
company's security system is ensuring that all employees are using up to date software with the latest patches in order to prevent cyber attacks. TalonWork provides hardened security against data exfiltration and malware without forcing employees to download intrusive software that monitors their devices. Through securing the internet browser, TalonWork allows users to hold onto data privacy on their personal devices, and also isolates companies from employee endpoint devices that the company has no feasible way to secure or defend. Follow cofounders [Ofer Ben-Noon](#) and [Ohad Bobrov](#) on LinkedIn to learn more about the [cybersecurity startup](#).

Based on Chromium (the open source project behind popular browsers such as Google Chrome and Microsoft Edge), TalonWork provides the browsing experience your team already knows, but with extensive, enterprise-grade security capabilities built-in. It increases visibility, control, and governance—providing your business with the robustness and flexibility required by today's hybrid work environment.

-[Talon Solution Brief](#)

Hardening at the core

TalonWork hardens Chromium in a multi-layered approach: enhanced security configurations, hardened rendering engine, encryption of sensitive data (like authentication tokens) and central management.



Team8 founders focus

“ To enable the instant shift to distributed workforce, many organizations were forced to quickly patch security gaps using their current IT stack, increasing complexity and cost. When we started Talon, we identified an amazing opportunity to offer an innovative and strategic alternative which is more sustainable.

Ofer Ben-Noon | Co-Founder & CEO



Cycode
RSAC 2022 Innovation
Sandbox Contest Finalist



Israeli cybersecurity startup [Cycode](#) secures the software supply chain for software development companies through its software code management platform. Software applications and software development environments are often targets for attackers. Software applications can be attacked to gain access to software user's data, and software development teams have access to the source code (and its associated vulnerabilities that can be exploited). Cycode controls access to source code via least privilege policies, enforced multi-factor authentication for developers, and detecting risky developer activities through artificial intelligence software that looks for behavior that deviates from development norms (ex. cloning code from unknown locations).

Cycode also can detect hard-coded secrets in source code that increase company vulnerabilities, and will suggest and prioritize remediation for developer teams. Other services that are part of Cycode's platform include IaC security, code tampering detection and source code leakage detection. Cycode is an exciting startup that looks to secure software throughout the development process. Follow [Cycode](#) on LinkedIn to learn more.



Cycode Co-founders [Lior Levy \(CEO\)](#) and [Ronen Slavin \(CTO\)](#)

Torq
RSAC 2022 Innovation
Sandbox Contest Finalist



Cybersecurity startup [Torq](#) helps cybersecurity professionals to do more with code-free automated responses to common threats. Their drag-and-drop design flows (and out of the box templates) help companies to quickly begin to automate security processes. By responding quickly to security threats through automation, Torq allows companies to minimize exposure to potential threats and quickly remediate problems. Additionally, Torq supports integration with other security tools such as [Armis](#), [VMWare Carbon Black](#), and [Orca](#).

Another key element of Torq's security platform is the ability to start threat hunting when suspicious behavior is spotted. This proactive search for potential attackers can significantly shorten the exposure window (and damage) of potential security threats. Other automated processes that are part of the platform include cloud security posture management, identity lifecycle management, and application lifecycle security. Follow [Torq](#) on LinkedIn to learn more!

Torq won 3 Cyber Defense Global InfoSec Awards for 2022- Hot Company Cybersecurity Startup of the Year and Low-code/no-code Security and Cutting Edge Security Orchestration, Automation & Response (SOAR).



The Cyber Elephant in the Boardroom

Mathieu Gorge, VigiTrust CEO and Author



[Mathieu Gorge](#) signed copies of his book during a special 'meet-and-greet' event at RSA Conference 2022. "[The Cyber Elephant in the Boardroom](#)" looks at cybersecurity through the lens of his 5 Pillars of Security Framework™. This simple, proven and industry-agnostic methodology helps business leaders understand cyber threats so that they can help their organizations map cybersecurity risks, implement a cybersecurity strategy, and demonstrate cyber accountability to regulators, government bodies and law enforcement agencies.

Attendees had the opportunity to discuss additional topics with Gorge, including:

- Critical infrastructure cyberthreats exacerbated by the Russia/Ukraine crisis
- The increasing risk of smart printer hacking
- The importance of security awareness training
- Why it is crucial that cyber-accountability starts at the top, with the C-suite and board

Gorge was selected "[10 Most Influential Business Leaders in Cyber Security, 2022](#)" by Insight Success.





Upcoming Conferences

June 6-9	RSA Conference , San Francisco & Virtual
June 7-10	Women in Tech Global Conference 2022 , TBA & Virtual
June 12-16	Cisco Live , Vegas
June 14-16	Digital Enterprise Show , Malaga
June 15	Cloud Security Summit , Virtual
June 21-22	Gartner Security & Risk Management Summit , Sydney
June 21-22	Gartner Digital Workplace Summit , San Diego
June 29- July1	Mobile World Congress , Shanghai
July 13	FutureCon St. Louis , Hybrid
July 19-20	Cyber Solutions Summit & Expo , Virtual
July 25-27	Gartner Security & Risk Management Summit , Tokyo
August 2-4	Flash Memory Summit , Santa Clara
August 6-11	Black Hat USA , Vegas
August 11-14	DEF CON 30 , Vegas
August 27-28	Blue Team Con , Chicago
September 8	FutureCon , Des Moines
September 12-14	Gartner Security & Risk Management Summit , London
September 13-14	CISO Forum , Virtual

September 14	Cybersecurity Expo , Phoenix
September 19-20	Industry of Things World , Berlin
September 22-23	Global Cyber Conference , Zurich
September 26-28	InfoSec World , Colorado Springs
September 27-28	International Cyber Expo , London
September 28-29	IoT World , Santa Clara
October 5-6	Evolve , Vegas
October 10-12	ISC Security Congress , Vegas
October 17-19	Authenticate 2022 , Seattle
October 24-27	ICS Cybersecurity Conference , Hybrid/Virtual
November 16	San Diego Cybersecurity Conference , Hybrid
November 16	Threat Hunting Summit , Virtual
November 18-19	Data Strategy & Insights (Forrester Research), Virtual
December 1-2	AI & Big Data Expo Global , London
December 6	Security Operations Summit , Virtual



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