

# **Maximum** Workforce Flexibility, **Zero** Compromise on Security

Talon empowers organizations to adopt flexible and productive distributed work models while preserving rock-solid cyber protection and enhanced visibility.



With Talon's secured corporate environment, employees can work from anywhere, and on any device, without exposing their organization's sensitive data to emerging threats. Unlike traditional solutions, Talon's multi-layered approach enables detection and response to cyber-attacks across the newly expanded attack surface created by the growing shift to distributed and flexible work. With Talon, security leaders gain the control, visibility and capabilities they need to keep their organization agile, productive and safe.

## THE CHALLENGE

High demand for flexibility and simplicity in the work environment is disrupting the way enterprises operate, leading to increased SaaS adoption and a shift to distributed work and BYOD. As the number of devices connecting to company resources grows, new security risks emerge and the attack surface expandsultimately playing into the hands of attackers.



Yet, security leaders are finding it challenging to protect their company assets in this distributed work environment using existing cyber security solutions such as corporate firewalls and VPN. Not only are existing solutions ill-equipped to protect assets that are mostly hosted on SaaS platforms and applications but attempting to apply them to address this new breed of security threats is costly and complicated.

As a result, security leaders are forced to choose between flexibility and security, both of which are crucial for business continuity and growth.

#### **TALON'S SOLUTION**

Talon offers a seamless and secure endpoint environment, for managed and unmanaged devices, that allows employees to work and access corporate resources from anywhere. Dedicated to protecting company assets against the unique risks of distributed work and increased SaaS adoption, Talon's innovative security approach provides in-depth security without compromising employee privacy or productivity. With Talon, security leaders gain vast visibility and high granularity of control, leveraging security concepts such as principle of least privilege (PoLP) throughout the organization.



Enhanced Productivity



Increased Visibility



In-depth Security



Enhanced Privacy



Frictionless Native Experience



Remediation Capabilities



Low network & Footprint Requirements



Operational Cost

# THE TEAM

Founded by Ofer Ben Noon and Ohad Bobrov, Talon has recently secured \$26 million in seed funding, backed by Lightspeed Venture Partners, Team8, serial entrepreneur Zohar Zisapel, and leading cyber angel investors.

in



### OFER BEN-NOON **CEO**

Ofer is a passionate and seasoned entrepreneur with vast cyber security experience. Ofer was co-founder of Argus, the global leader in automotive cyber security, which was sold to Continental in 2017. Following the acquisition, he served as a member of senior management at Continental and the CEO of Argus, leading it to protect over 50 million vehicles. Ofer served as Captain in the IDF Cyber Intelligence Unit 8200 and was a team member of two Israel Defense Prize winning projects.





**OHAD BOBROV** СТО

Ohad is a seasoned entrepreneur and executive, with over 20 years' specialized experience in cybersecurity, big data, and machine learning, particularly in the software, mobile and networking industries. Ohad has vast experience in creating SaaS solutions and products for enterprises. Ohad was previously CTO and co-founder of Lacoon Mobile Security, a provider of security solutions for mobile phones. Lacoon was sold to Check Point in 2015, where he was appointed Vice President of Cloud, Mobility and Endpoint Cyber Technologies.



in