ŠKODA AUTO

DigiLab Israel Powered by Champion Motors

SUPPORTING IDEAS OF THE FUTURE









6,000



Number of mobility start-ups

Total number of start-ups CHAKRATEC

> Chakratec's patented kineticenergy storage system enables fast and ultra-fast EV charging. It is expected to be installed for the first time in Prague.

DigiLab Israel Ltd, is a joint venture of ŠKODA AUTO and ŠKODA's Israeli importer Champion Motors, and is constantly on the lookout for further innovative partners.

The Tel Aviv-based **ŠKODA AUTO**

ŠKODA AUTO DigiLab srae Powered by

ŠKODA importer in Israel, Champion Motors, is investing in autotech and smart mobility in order to continue providing customers with the most advanced products and services in this area.



Intervyo is the first and most advanced interview-simulation system in the world, capable of screening candidates and accurately predicting their suitability for the job.

intervyo

Anagog's technology simultaneously retains all of a user's personal data on their phone, while providing unprecedented personalised services. It was implemented in the CityMove app.





Rothschild Boulevard concentrates many start-ups and high-tech companies.



Founded in 1996, the Peres Center develops and implements programs with a focus on highlighting Israeli innovation.





XM Cyber background in the Israel security intelligence sector helps to position the company as the sole provider of cyber defence based on continuous and fully automated activities.

Jerusalem



Guardian Optical Technologies developed a cabin sensor, which is now designed for integrating into ŠKODA models.

Silentium develops unique active noise control technology and an entire disruptive sound management solution.

Silentium



By employing AI technology, Seebo enables manufacturers to predict and prevent unexpected inefficiencies in processes that continually damage production yield and quality.



Neteera's unique solution combines a micro radar-on-chip device and algorithms to enable a new generation of human detection and monitoring.



ContinUse Biometrics' technology enables continuously measuring of vital signs and other bio-parameters from a distance by a remote sensor and with high accuracy.