

Q2-2021

FORESIGHT QUARTERLY

The Foresight Autonomous Group Newsletter



WELCOME TO OUR NEWSLETTER

Learn about the latest developments of Foresight Automotive, Eye-Net Mobile and Rail Vision in the second quarter of 2021. Read the latest press releases, highlights from the media, insights from our new technical blog, and other activities of the group.

PRESS RELEASES



FORESIGHT SIGNS PAID POC WITH EUROPEAN OEM

Foresight signed a joint POC project with a leading European OEM. This POC is an important achievement, marking the next step in the company's sales cycle. The project is meant to test Foresight's stereoscopic technology abilities to enhance the vehicle manufacturer's existing active safety features without requiring additional sensors and infrastructure.

[Read more](#)

“THIS POC PROJECT MAY ALLOW US TO OFFER A SOLUTION THAT CAN BE READILY DEPLOYED IN VEHICLES EQUIPPED WITH LEVEL 2 AND LEVEL 3 AUTONOMY SYSTEMS. MOREOVER, IT MAY ALLOW VEHICLE MANUFACTURERS TO TAKE EXISTING SAFETY SYSTEMS TO THE NEXT AUTONOMY LEVEL WITHOUT COMPLICATIONS CAUSED BY NEW HARDWARE INTEGRATIONS AND DESIGN CHANGES THAT OFTEN RESULT IN SLOWER PRODUCTION TIMELINES AND ADDITIONAL COST.”

Haim Siboni, CEO of Foresight

OUR BLOG



Read the latest blog from **TELEDYNE FLIR** about Foresight's abilities to improve perception with stereo thermal imaging.

THERMAL STEREO SOLUTIONS FOR SEEING THROUGH DUST IN RUGGED ENVIRONMENTS

FROM THE MEDIA

Listen to our executive team talk about growth prospects, expansion and our unique stereo technology on the Benzinga Power Hour.

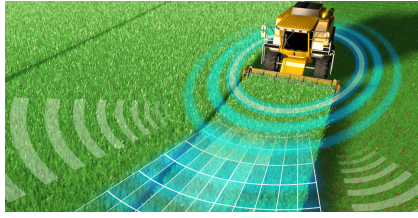


JOIN US

Come join a great company with a genuinely great culture. Check out our latest [open positions](#)

Follow us    

MORE PRESS RELEASES



FORESIGHT EXPANDS IN AGRICULTURE MARKET

Foresight sold a QuadSight® prototype system to a leading global manufacturer of agricultural and construction equipment for potential use in agricultural machinery.

Foresight's advanced thermal stereoscopic capabilities are designed to bring added value to precision agriculture and automated navigation.

[Read more](#)



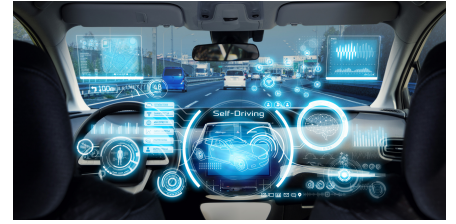
RAIL VISION TO SUPPLY PROTOTYPE TO RIO TINTO

Rail Vision Ltd will supply equipment to the Australian rail company Rio Tinto Railway Network who is looking to enhance the current collision detection system for its long-distance AutoHaul® rail network by adding Rail Vision's detection capabilities to identify potential hazards, such as people and vehicles, on or near the train tracks.

[Read more](#)

INVESTORS CORNER

Foresighted presented at Sidoti Virtual Investor Conference in June 2021.



EYE-NET ANNOUNCES PILOT PROJECT WITH V-TRON

Eye-Net will begin a pilot project with V-tron B.V. an innovative Dutch company developing telematics products and road safety applications for aftermarket use in European fleets and lease cars.

V-tron will evaluate the Eye-Net™ Protect solution for possible integration into its onboard units and application services.

[Read more](#)



EYE-NET PARTNERS WITH WEBSIA

Eye-Net signed a distribution agreement with WebSIA, a Brazilian distributor, developer and integrator focused on cutting-edge technologies, for exclusive distribution rights in Sao Paulo, Brazil. Sao Paulo's state government announced a new program aimed at accelerating smart city initiatives in the areas of infrastructure and transportation.

[Read more](#)

