

ASTERRA Gives Global empowers partners and transforms communities

ASTERRA channel partner directs award funds to support autism services and encourage community resilience

TEL AVIV, ISRAEL , May 14, 2024

/EINPresswire.com/ -- Today, ASTERRA honored Arie Shavit, a major contributor to reaching their milestone of finding 100,000 verified [water leaks](#).

The recognition comes as a part of the ASTERRA Gives Global program, which is designed to recognize and empower ASTERRA's worldwide partners and their communities. In accepting this award, Shavit requested a donation be made to [ALUT](#) – The Israeli Society for Autistic Children.



ASTERRA
Gives Global

“

We are pleased to support the mission of ALUT and to contribute to their efforts to ensure the well-being and future of people with autism”

Elly Perets, chief executive officer of ASTERRA

ALUT is an organization that provides vital support services for children and families impacted by Autism. ASTERRA donated \$11,566 USD to ALUT, which is \$1 for every leak found through Shavit's efforts.

Last year, Shavit executed a contract with Agua y Saneamientos Argentinos S.A. (AySA) providing ASTERRA solutions that has already yielded millions of dollars in [water savings](#) in Argentina and makes great strides toward sustainable water programs in that country. Shavit is the managing partner at Hestia Argentina and collaborated

with Andres Ortiz from Try-Teck Argentina in reaching the milestone.

“We are pleased to support the mission of ALUT and to contribute to their efforts to ensure the well-being and future of people with autism,” said Elly Perets, chief executive officer of ASTERRA. “The ASTERRA Gives Global initiative empowers our partners to make a tangible difference in their communities, to build resilience, and to make them stronger.”

The announcement of the donation was made at ASTERRA's Partner Summit hosted as a kickoff event to IFAT Munich, where ASTERRA is currently showcasing their global partners in their

booth, #C3.233.

About ASTERRA

ASTERRA (formerly Utilis) provides geospatial data-driven platform solutions for water utilities, government agencies, and the greater infrastructure industry in the areas of roads, rails, dams, levees, and mines. ASTERRA services use Polarimetric Synthetic Aperture Radar (PolSAR) data from satellites and then artificial intelligence (AI) to turn this data into large-scale decision support tools. The company's API and proprietary algorithms, along with their highly educated scientists and engineers, are the keys to their mission, to become humanity's eyes on the Earth. Since 2017, ASTERRA solutions have been used in over 64 countries to over 600 customers, verifying over 100,000 leaks, saving over 368 billion gallons of potable water, reducing carbon dioxide emissions by 235,520 metric tons, and saving 920,000 MWH of energy, all in support of United Nations Sustainable Development Goals. ASTERRA is headquartered in Israel with offices in the United States, United Kingdom, and Japan. Their innovative data solutions are used in multiple verticals around the globe. For more information on ASTERRA and to learn more about their technology, visit <https://asterra.io>.

###

Media Contact:

Alexa Hess

BPR International

Alexa@bpr.international

+17406242893

Susan Fortner

BPR International

+1 6145620054

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[Twitter](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/711163133>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.