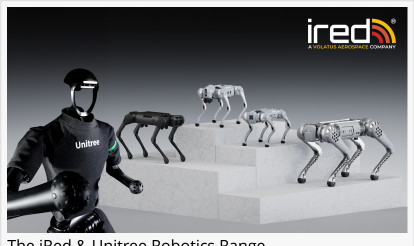


Unitree Robotics and iRed Announce Exclusive Partnership to Distribute Advanced Robotic Solutions Across the UK

Unitree Robotics, Joins Forces with iRed, the UK's Leading Robotic Drone Service Provider, to Bring Cutting-Edge Robotic Solutions to the United Kingdom.

PORTSMOUTH, UNITED KINGDOM, October 17, 2023 /EINPresswire.com/ --Unitree Robotics, a global leader in the development and manufacturing of high-performance quadruped and humanoid robots, is thrilled to announce an exclusive partnership with iRed Limited, a Volatus Aerospace



The iRed & Unitree Robotics Range

company, to facilitate the sales and distribution of their advanced robotic solutions across the United Kingdom.

Unitree Robotics has been at the forefront of robotic innovation, becoming the world's first company to initiate the public retail of high-performance quadruped robots. With a strong foundation in research and innovation, Unitree's robots, known for their strength, agility, and versatility, can mimic the movements of animals, navigating various terrains with ease. The imminent launch of their first universal humanoid robot is set to revolutionise the field of advanced robotics.

iRed Limited, renowned as the UK's premier robotic drone service provider, brings two decades of unparalleled service, support, and established relationships with key educational institutions and industries to this partnership. This collaboration is poised to significantly enhance Unitree's rapid expansion in the UK market.

"This partnership with Unitree is a strategic move towards expanding our global footprint and bringing our advanced robotic solutions to diverse industries in the UK," said Tim Mammatt, Director of Strategy for iRed Limited. "We are excited to explore the myriad of possibilities and applications that Unitree's robots can offer across various sectors, including emergency rescue missions, public safety patrols, and last-mile courier deliveries."

The collaboration between Unitree Robotics and iRed is not only a win for both organisations but is also anticipated to be advantageous for numerous enterprises and industries across the UK. The advanced robotic solutions, with applications ranging from exploring dangerous terrains and conducting rescue missions in emergency situations to ensuring public safety through security patrols, are set to redefine operational capabilities in various sectors.

For more information about Unitree Robotics and their innovative solutions, visit <u>Unitree's</u> <u>website</u>. To explore purchasing options and learn more about the available robotic solutions in the UK, visit <u>iRed's store</u>, email hello@ired.co.uk, or call the iRed support team at 01243 370 296.

About Unitree Robotics

Unitree Robotics is a pioneering developer and manufacturer of quadruped and humanoid robots, dedicated to providing robotic solutions to various industries worldwide. With a robust foundation in research and innovation, Unitree has become synonymous with high-performance robots that boast strength, agility, and versatility, navigating different terrains with unparalleled stability.

About iRed Limited

iRed Limited, a Volatus Aerospace company, stands as the UK's leading robotic and drone solutions provider, offering industry-leading service and consistent support for over two decades. iRed has established a robust presence across multiple verticals and industries, leveraging its expertise and existing relationships to provide innovative robotic and drone solutions across the UK.

James Kemp
iRed - A Volatus Aerospace Company
+44 1243 370296
hello@ired.co.uk
Visit us on social media:
Facebook
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/662371888

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. © 1995-2023 Newsmatics Inc. All Right Reserved.