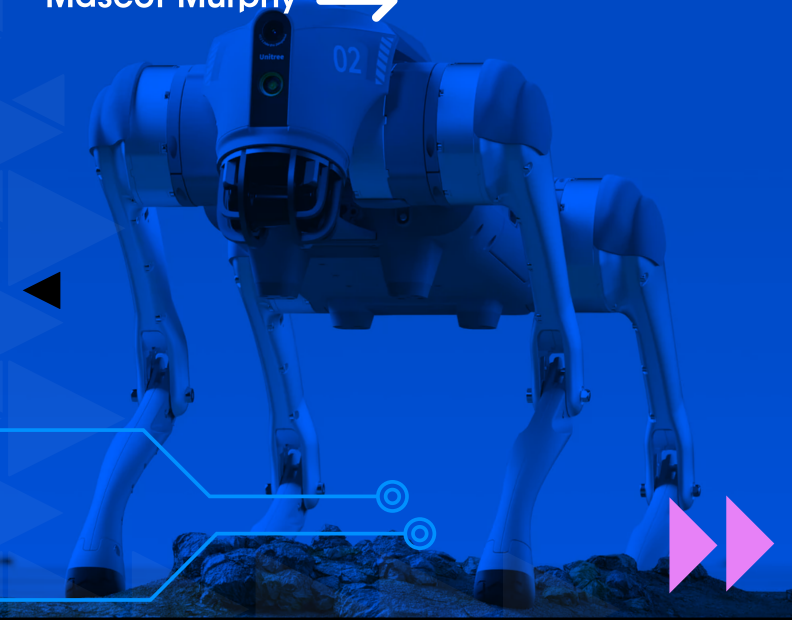


UNLOCK THE FUTURE:

Experience the Power of Robotics with the Mann Made Robo Dog Mascot Murphy

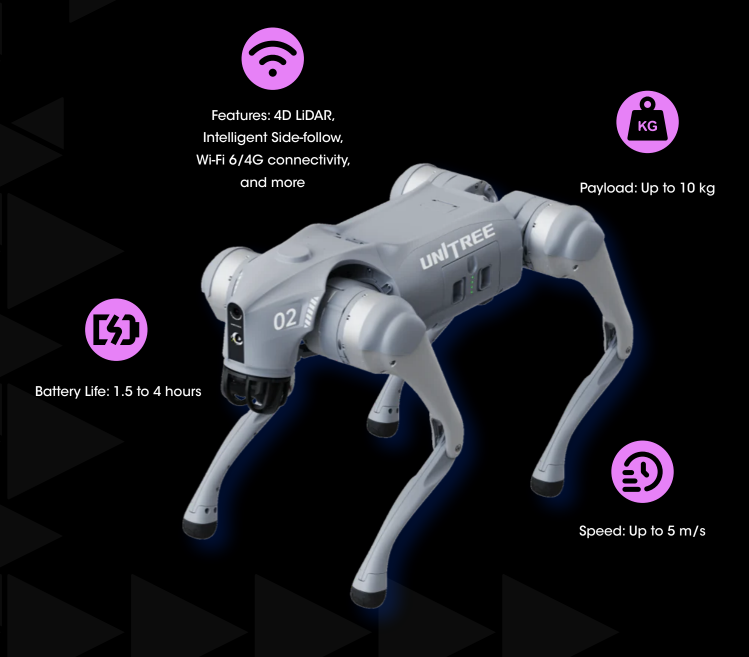






About the Robo Dog

The Robo Dog is a cutting-edge quadruped robot, designed for agility, intelligence, and interactive performance. As a bionic marvel, it combines powerful processing capabilities with precision sensors to navigate and respond autonomously.



"Seeing the Robo Dog in action is a glimpse into the future of robotics and automation-perfect for anyone looking to create a memorable experience at their event."



Package Options & Features

Packages

BASIC DEMO

INTERACTIVE PACKAGE

CUSTOM PROGRAMMING EXPERIENCE

What's Included:

Standard demo of Robo Dog features, ideal for smaller events or introductory showcases. Guests can interact with Robo Dog, give basic commands, and experience its responsiveness firsthand.

Tailored routines and sequences designed to align with your event's theme or branding.

Ideal for:

Smaller corporate events, schools, educational tech demos.

Tech events, trade shows, and science exhibitions.

Corporate branding events, themed conferences, large exhibitions.

Book your package today!

GET IN TOUCH





Why Choose the Robot Dog for Your Event?

Engage your audience with a high-tech, interactive experience unlike any other. The robot demonstration is an exciting addition to any event, captivating guests of all ages and backgrounds.

Customization for Events

Different packages are available to tailor the experience to your event, whether it's a corporate gathering, a trade show, or an educational event.

Flexible for All Event Types

Perfect for product launches, tech conferences, educational exhibitions, and more, the Robo Dog is a dynamic, memorable event feature.

Booking Details

Booking Process:

Simply reach out through our website or scan the QR code to begin the booking process.





Contact Us

For inquiries, booking options, or further details, contact us directly or visit our website.

www.mannmade.co.za

Follow us on social media for updates on events and the latest in robotics technology!



For bookings and more information, scan the QR code below or visit our website.

