



Demetronics

# OUR TEAM

Abdul Wasay  
Mechatronics Engineer  
Air University



Jawad Ahmed  
Mechatronics Engineer  
Air University



Zain Ali  
Mechatronics Engineer  
Air University



## NEED HELP? REACH OUT TODAY

Your Questions Matter  
Let's Connect

📞 +92 340 5369388

🌐 [www.demetronics.com](http://www.demetronics.com)

📍 Room 505, FMC, Air University

SCAN ME



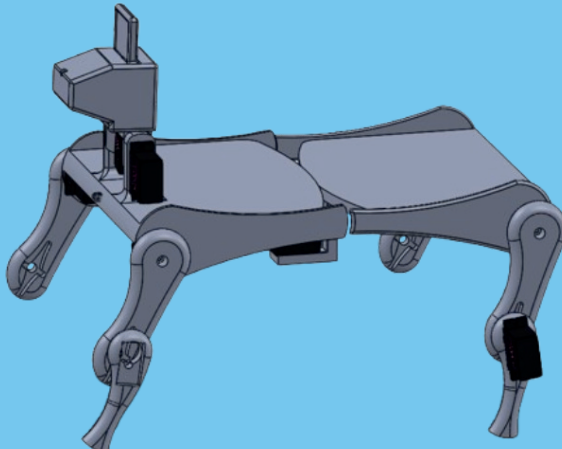
# KYNEX

Your Loyal Companion,  
Reinvented



# KEY FEATURES

- Smooth forward, backward, and turning movement.
- Transitions into a stable sitting posture.
- A relaxed, semi-upright resting pose.
- Performs a bark action with motion and sound.
- Lifts the head upward for scanning or interaction.
- Rotates the head to the left or right for awareness and tracking.



# HOW IT WORKS

- Switch on KYNEX and let it run its quick self-check.
- Pair the robot with the mobile app or remote.
- KYNEX sets its home position and stabilizes sensors.
- Select walk, sit, half-sit, bark, or neck motions.
- Sensors adjust balance and movement automatically.
- Return to idle and shut down safely after use.



# ABOUT THE PRODUCT

KYNEX is an intelligent, agile, and responsive robotic dog designed to bring innovation, automation, and learning together in one powerful platform.

# ABOUT THE COMPANY

Demetronics is a modern tech startup developing smart devices and digital tools that solve real-world problems. Our goal is to build reliable, user-friendly products that enhance daily living and promote efficient resource management.