

Quadrupedal Unmanned Ground Vehicles, or Q-UGV for short, are no longer relegated to university lab projects. They have a place in a broad range of government and enterprise applications where mobile robots with four legs have inherent advantages over wheels, tracks and even bipedal systems.

Our Q-UGVs not only manage unstructured terrain well but are built for demanding customers in demanding environments. Our robots are faster, more durable, have greater endurance, simpler to integrate, and far easier to support versus our competitors.

They're unstoppable, with the ability to get right back up from any slip, fall, or failure and keep moving using our proprietary blind-mode operation. They have to because we design and build robots to keep humans and K9s out of harm's way.

### **Vision 60 Key Features**

- Unstoppable: Blind-mode stability mimics biology
- O All Environments: IP67, -40 to 55C
- O Agile and Fast: Up to 3.0 m/sec (10 ft)
- Long Endurance:
  Up to 12.8 km (8 miles) single charge
- Open & Modular Platform:
  Any software, Al, payloads or comms
- Field Repair Entire Robot:
  Disassemble/Assemble in 15 min.
- Powerful Edge Compute: NVIDIA CPU/GPU

#### **UNSTOPPABLE GROUND DRONES FOR DEFENSE, HOMELAND & INTEL APPLICATIONS**

#### ISR | KILL CHAIN ASSET | PERSISTENT SECURITY | BATTLEFIELD MESH | LETHALITY

#### CBRN & EOD Tech



#### FOB Security



## Special Forces



# WORKING HAND-IN-HAND WITH US & ALLIED AGENCIES, AND DEFENSE PARTNERS BUILDING FUTURE WARFIGHTING, HOMELAND & INTEL SOLUTIONS



















#### **BROAD RANGE OF GHOST & PARTNER PAYLOAD OPTIONS**



Multispectral & CBRN Sensors



Lethal, Non-Lethal Weapons & Kinetics









UAS, Micro Bots & Breadcrumb Hardware



Secure Computing, AI & Analytics



Manipulators & Gimbals

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