



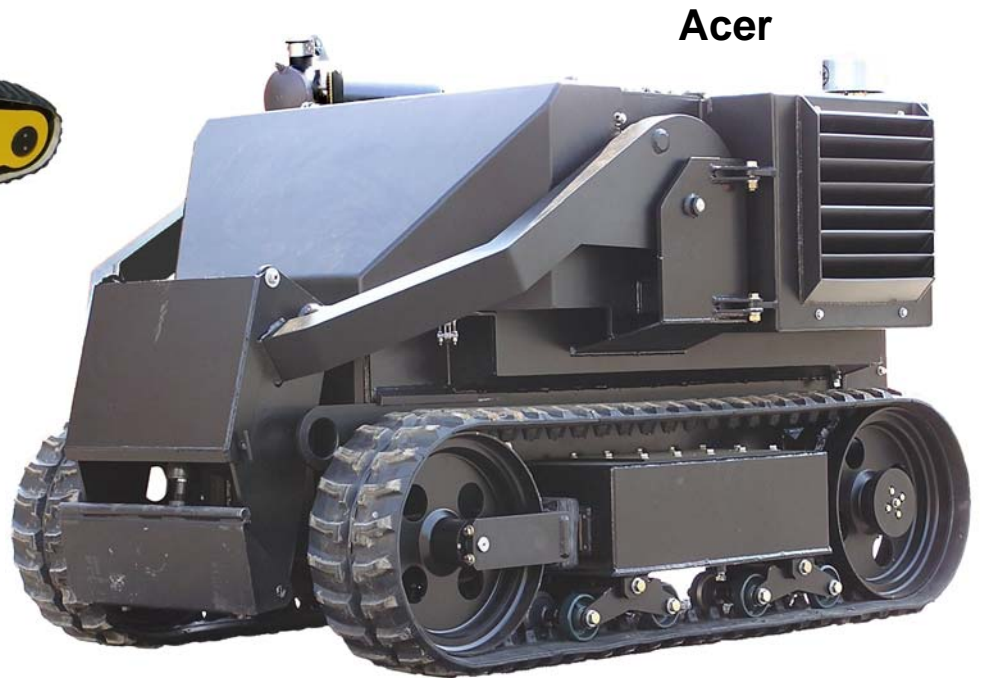
Family of Robotic Platforms

***"Choose The Robotic Vehicle That Meets Your Needs"
Your Mission - Your Controls - Your Payload - Our Vehicle
Configured To Your Requirements***

***25 Pounds to 2.5 Tons
Superior Mobility, Endurance, and Payload Capacity***



Matilda II



Acer



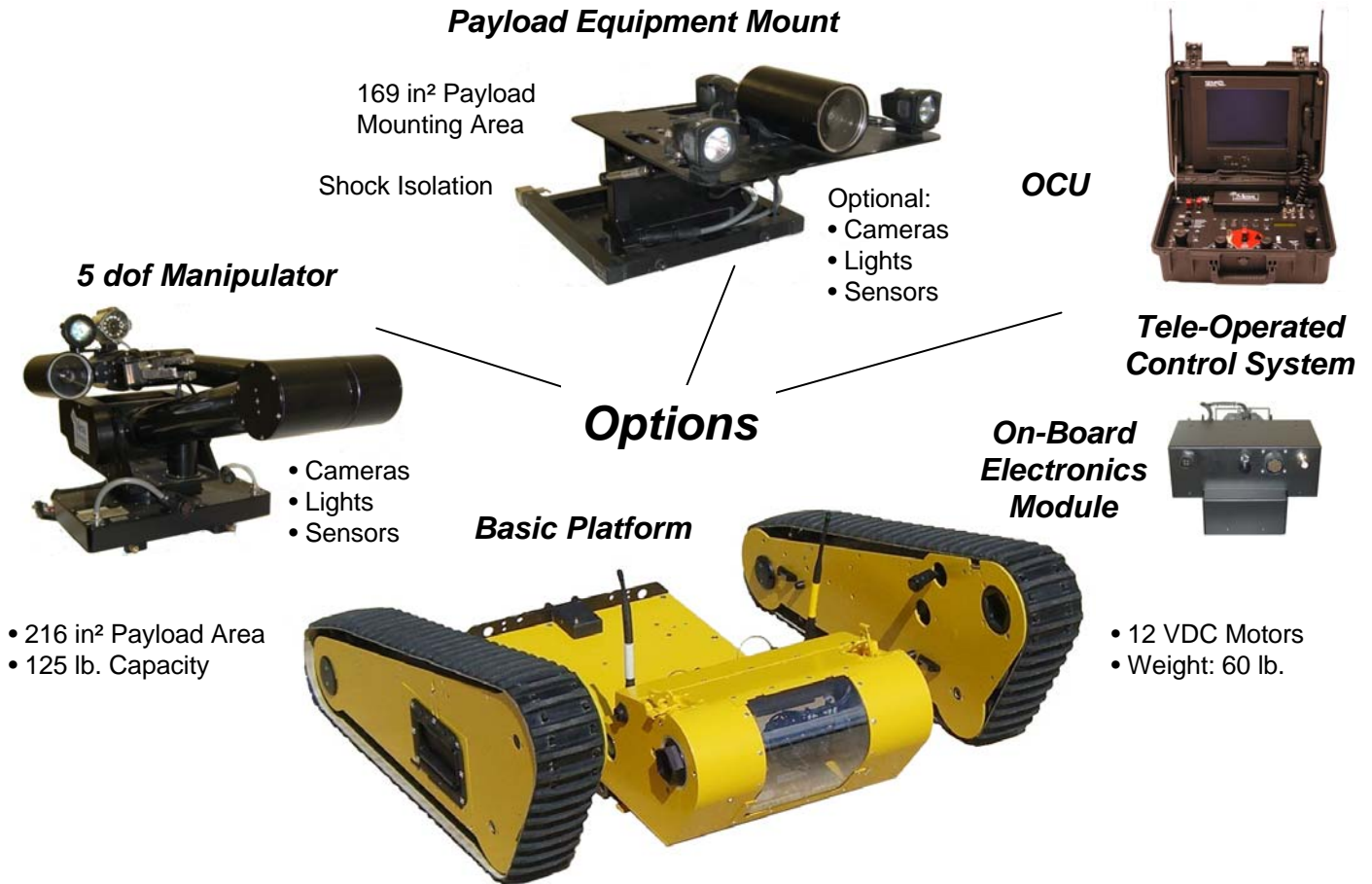
G2Bot



Scorpion

***Low Cost Vehicle Solutions
Modular Designs – Easy to Maintain
Warranty and Comprehensive Product Support***

Matilda II - First Responder Robot



Modular Robotic Platform



- 216 in² Payload Area
- 125 lb. Capacity
- Chassis Weight: 40 lb.
- Research and Experimentation
- Robotic Vehicle Competition
- 12 – 48 VDC Motors With Encoders
- Single Serial Port For Plug-In Control

G2Bot – Recon Robot

- 36 in² Payload Area
- 20 lb. Capacity



- 12 VDC Motors
- Weight: 25 lb.

- Options: Tilt Camera Assembly
Remote Payload Dump



Acer – Multi-Purpose Armored Robotic Platform

- Diesel Power - 62 hp
- Hydraulic Control
- Weight: 5000 lb.

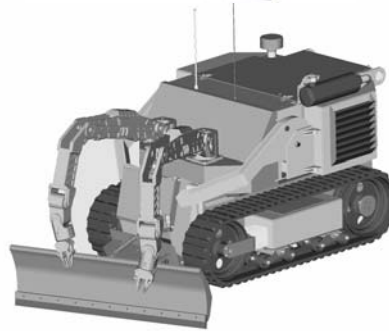
- 1600 in² Payload Area
- 2500 lb. Capacity

- Speed: 6 mph



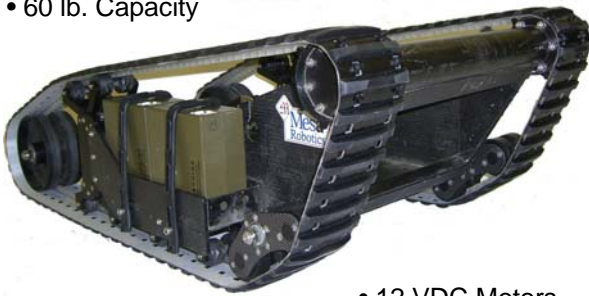
- 1000 lb. Lift Capacity

- 25,000 lb. Towing Capacity



Scorpion Developmental Chassis

- 180 in² Payload Area
- 60 lb. Capacity



- 12 VDC Motors
- Weight: 40 lb.

- Composite, Monocoque Frame Body
- Speed: 6 – 10 mph

For Configurations and Specifications - Contact Don Jones, Mike Cole, or Toki Owens
 Mesa Robotics, Inc. 9238 Madison Blvd. Bldg. 2 Suite 116 Madison, AL 35758
 256.258.2130 E-Mail: info@mesa-robotics.com www.mesa-robotics.com