



## FLEXIBLE ROBOTIC PLATFORMS





- Ground-up Pratt Miller design allows for highly configurable platforms
- Open controls architecture enables easy integration of payloads and sensor suites
- On-road and off-road applications to address multiple markets
- Light Platform: Max speed of 11mph and 600lbs of payload
- Heavy Platform: Max speed of 35 mph and 3500lbs of payload
- All platforms are available in 2WD, 4WD, 2-wheel steering and 4-wheel steering
- Tracked configurations available for extreme mobility



## JIM FONTAINE

Product Director - Robotics Phone: 248-278-5156 Email: jfontaine@prattmiller.com www.prattmiller.com