



PLANCK AEROSYSTEMS

THE NEW WAY TO FLY

Planck has ushered in a new era of autonomy that is driving the future of government and industrial drone operations. Planck developed an entirely new capability for drone flight — autonomous launch and land from a moving vehicles and vessels on land or at sea. Planck's ACE™ system — the first and only product of its kind — offers vision-based autonomy and intelligent navigation solutions in a robust modular format that is interoperable with existing drone systems of any size or configuration. Planck's technology, including precision launch/land, enables more efficient and effective operations, from surveillance to scientific data collection to force protection.

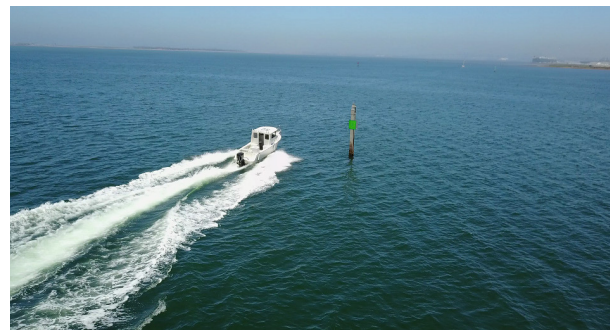
AUTONOMOUS OPERATION IN DYNAMIC ENVIRONMENTS

Even the most skilled pilot can't predict a last second wave or shift in the wind — but Planck technology can. Planck's solution is simple to operate and offers unmatched performance in a variety of challenging environments.



COMPLEX AND UNIQUE

Planck's solution was developed by leading experts in robotics, artificial intelligence, and aviation. Planck's patent-backed technology is elegant, sophisticated, tested, vetted, and ready to deploy.



MARKETS

- Defense & Security
- Commercial Maritime
- Logistics

