

Services

Proxy Technologies, Inc. offers Research and Development (R&D) and integration and sensor testing services.

Proxy Technologies, Inc. offers the following Research and Development (R&D) / test services:

- Conversion of aircraft to autonomous operation and Optionally Piloted Vehicles (OPV)
- Flight testing services
- Payload integration and flight services
 - Proxy has successfully integrated and tested numerous payloads into our SkyRaider® aircraft
 - Payload can optionally be integrated into the PROTEUS® software product
 - Proxy provides payload testing and validation of sensor

Payloads Successfully Integrated and Tested		
Sensor	Type	Vendor
ArguSight	Persistent Stare	ArguSight
King Fish	SIGINT	Harris Corporation
Land Shark	SIGINT	SRT Technologies
WindJammer	SIGINT	SRT Technologies
MX-15	EO/IR	Proxy (L3-WESCAM)

Communication Systems Successfully Integrated and Tested		
System	Type	Vendor
QNT (Mesh Radio)	Mesh Radio System	Rockwell Collins
Mini CDL	Mini CDL Radio	Cubic
Enerdyne (L/S Band)	C2 & Video	VIA SAT
BGAN	BLOS Radio	IntelSat
MicroHard 2.4 MHz Radio	Mesh Radio System	MicroHard Technologies



For more information on Proxy's Services, please contact:
Proxy Technologies, Inc.
 1840 Michael Faraday Drive, Suite 220
 Reston, VA 20190
 540-816-9001
info@proxytechnologies.com