



TECH SPECS

OPERATIONAL SPECS

iSTART UAVs per system	2
Ground Control Stations per system	1
Minimum number of operators	1
Hand-launched	Yes
Interchangeable payloads	Yes
Optional Remote Viewing Clients	

SYSTEM SPECS

Datalink range	3 km
----------------	------

UAV SPECS

Wingspan	0.75 m
Length	0.66 m
Height	0.24 m
Maximum take-off weight	1.5 kg
Maximum endurance	40 mins

iSTART UAV

EYES IN THE SKY ON DEMAND

The iSTART system is all about getting the right sensors to the right place at the right time. With an endurance of 40 minutes you can keep it where you need it. You don't need to be a pilot - just tell the system where it needs to go, and point the sensor where you want it to look (or optionally steer it).

STAY FOCUSED

The iSTART system supports a range of sensors including optical and IR cameras.

THROW AND GO

Operating the iSTART system couldn't be easier. Prime the vehicle with a rechargeable battery start it up and throw it. Mission planning is via a simple point and click interface. A full motion video feed is available as soon as the vehicle boots up. The system requires no direct human piloting from launch to landing.

STAY AGILE

The system's small footprint makes it highly mobile and can be deployed by a one man team.

