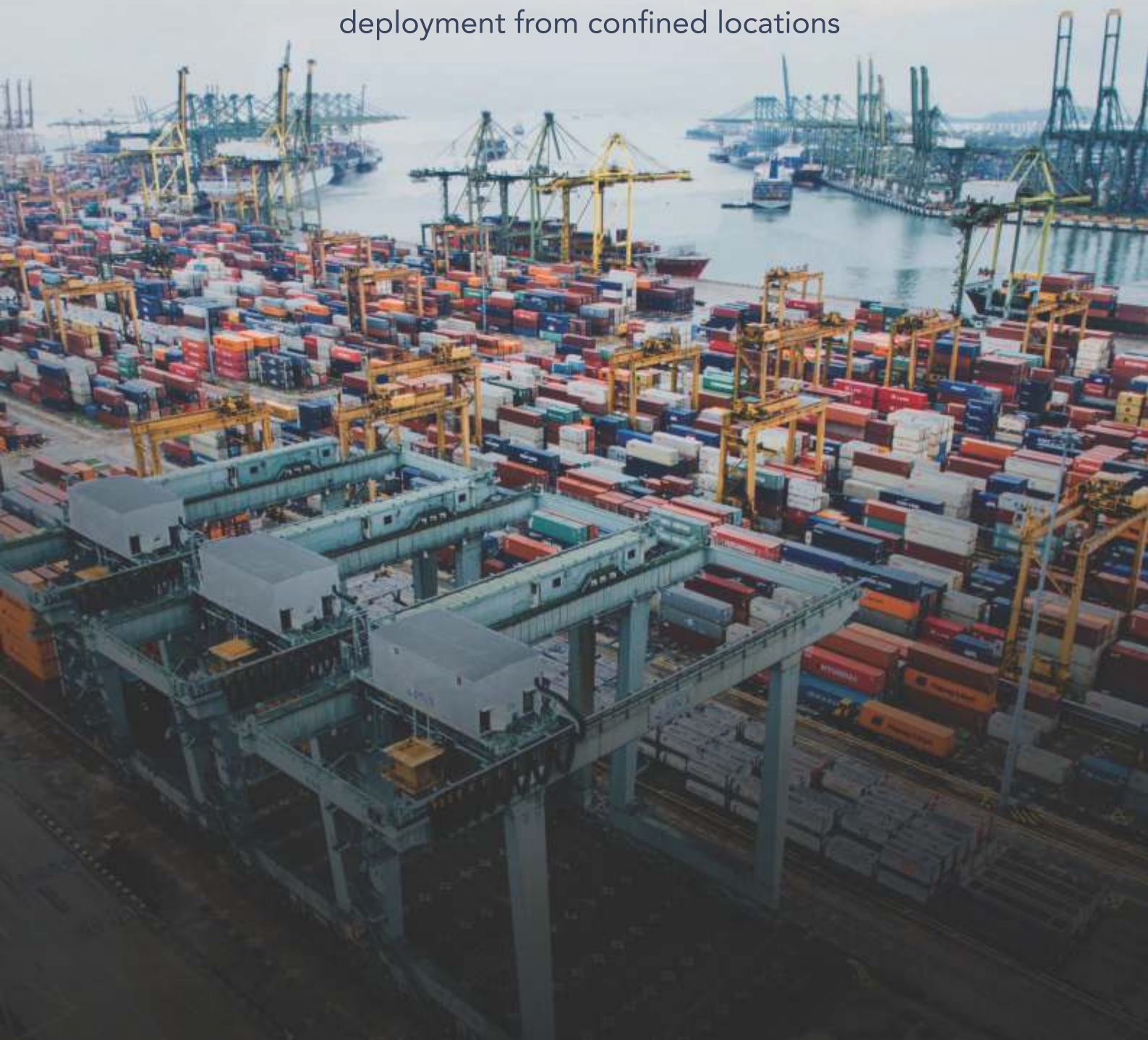












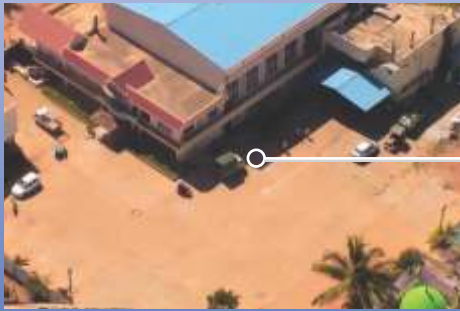
A Vertical Take-Off and Landing small RPAS for quick deployment from confined locations



## Technical Specifications :

 Endurance 45-60mins	 Speed 45km/hr	 Altitude 200-600m AGL	 Service Ceiling 4000m AMSL
 Range 5km LOS	 All Up Weight <5kg	 Temperature -20 to +55° C	 Wind Resistance 40km/hr

## Payload Options:



1920 x 1080 (HD) 30x zoom  
daytime video camera









Mechanically & electronically  
stabilized hot swappable payloads



640 x 480 night time infrared  
video camera

## System Features:

 Tool-less assembly & disassembly	 Autonomous operation from takeoff to landing	 Point and click user interface
 Digital, encrypted communication link	 Failsafe for low battery, communication loss	 Automated Motion Detection & Target Tracking

## Applications:



Powerline Monitoring



Industrial Inspection



Mapping & Survey