

# Kestrel



## TECHNOLOGY

- Persistent wide-area surveillance
- Multiple sensors
- Rugged, long-duration
- Unattended “eye in the sky” payload
- Redundant embedded processors



## SCHEDULE

- Supporting [Logos Technologies](#)
- Prototype version developed for summer 2011 tests
- Production version under development for immediate fielding

## IMPACT

- “Eagle’s eye view” of FOB vicinity
- Enhanced perimeter security
- Automated assist capabilities