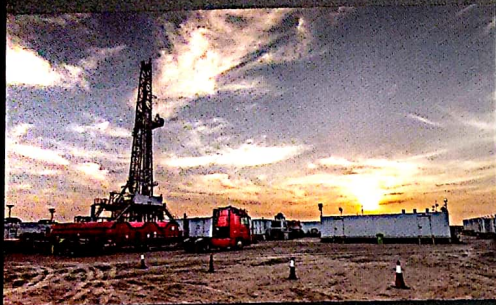


Remote, Real-Time Aerial Visualization for Experts

Cape Aerial Telepresence™ allows you to effectively control a camera anywhere in the world in real-time. Take the complexity and anxiety out of drone flight with Cape's easy to use tech. Safely view assets as part of regularly scheduled inspections or as part of incident response. Rather than traveling to the area you want to view or the asset that you want to inspect, you can simply step into the cockpit of a drone already located onsite.



DRILLING

Gather up-to-date, accurate survey data from spud to complete; inspect rigs in real time



PRODUCTION

Put eyes on more facilities more quickly and reduce truck rolls in the field



SAFETY

Make your team safer; send a drone, not a human

KEY FEATURES



Livestream



Teleoperation



Advanced Geofencing



Recording & Reporting



Cloud Connected



Crashproof

BENEFITS

Cape quickly becomes a force multiplier in the field, leading to better situational awareness and faster inspection times while reducing windshield time for personnel. Project managers can remotely tour facilities and monitor construction progress, saving travel budgets and speeding up the approval process for each phase.

- Reduce travel time
- Prevent exposure to harmful gases
- Increase visibility to your facilities

Current Solution	Truck Rolls	Tower Climber	Airplane / Helicopter
Avg Cost / Hr	\$100	\$300	\$250
Potential Savings / YR	\$130,000	\$108,000	\$75,000



\$4,999

Software Subscription

per drone per year



\$9,999

Software Subscription

per drone per year



\$14,999

Software Subscription

per drone per year

All subscriptions include the following

- Advanced geofencing
- Obstacle mapping
- Simple, intuitive drone & camera control
- Live-streaming to many devices
- Heads-Up-Display
- Picture and video recording
- Cloud video storage
- Advanced autopilot features

- Small and incredibly portable
- Simple to use
- Quiet Operation

MAVIC

Hardware Starting At
\$2,250



- 7x zoom and thermal imaging
- Powerful wind resistance and increased flight speed
- Precision camera control

INSPIRE

Hardware Starting At
\$3,500



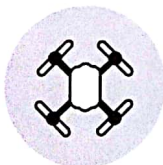
- 180x zoom and thermal imaging
- Battery redundancy
- Extended flight time

MATRICE

Hardware Starting At
\$8,000



WHAT'S REQUIRED?



DRONE



**IPAD
W/INTERNET**



**CAPE CLOUD
& APPS**



**COMPUTER W/
INTERNET**

Contact us:

Email: fly@cape.com

Phone: +1.833.cape.360

Cape

822 Cassia Street
Redwood City, CA 94063 USA

Cape offers end-to-end service, worldwide. Our experts assist in all phases of flight preparation. Expand your team's skills to include drone operations and safety with a Cape training course.

- Hardware Procurement
- Delivery Logistics
- Assembly
- Configuration
- Initial Flight Training
- Regulatory Compliance