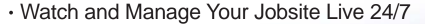


Dredging Industry Technology

Monitor, Track and Document Your Projects



- Dredge Quality Management Compliant
- Wireless Internet with GPS
- Monitor Safety and Security
- · Record and Document Critical Events
- Reduce Travel, Save Time Visiting Off Shore Vessels







Earth Cam C

ATLANTA BOSTON CHICAGO

Advantage!°

#GS-35F-0719P

COLUMBUS DUBAI HONG KONG HOUSTON LAS VEGAS

LONDON LOS ANGELES MOSCOW NEW ORLEANS NEW YORK QATAR SAN FRANCISCO SEATTLE WASHINGTON DC 1-800-EARTHCAM www.earthcam.net

Actual Webcam Images

Dredging Industry Technology

Advanced Network Camera Technology

Live Streaming VideoProject Management Cameras



· Ideal for long-term projects in harsh weather

· All weather pressurized enclosure with wiper

· Robotic streaming video with 420x zoom

· Integrated electronic image stabilization

DredgeCam





Cellular GPS

ScowCam

- · Ideal for marine monitoring
- · Fixed high quality streaming video
- · Excellent images in low light conditions
- · All weather enclosure with heater and fan

Dredge Quality Management Advanced Monitoring System

- $\cdot \ \mathsf{USACE} \ \mathsf{DQM} \ \mathsf{compliant}$
- · Data archiving & transmission to USACE
- · Real-time coordinate inspection interface
- · Optional camera systems

Secure Management Software - Control Center 7



Project Dashboard



Live Video & Multiple Presets



Silent Inspector Data Archiving



Satellite Fleet Management



Weather Documentation



Solar & Wireless Data

EarthCam is the recognized international leader in providing webcam technology to the dredging industry since 1996. EarthCam provides complete infrastructure services to manage, host and maintain remote video camera systems. The company currently delivers hundreds of millions of live images to industry and government operations around the world and is compliant with the USACE specification for Silent Inspector.





















