

CLAMVISION® SOFTWARE IS A FULLY WIRELESS INTEGRATED DREDGE POSITIONING SYSTEM

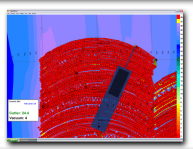
CLAMVISION®

ClamVision[®] by Cable Arm, Inc. offers a wireless dredge positioning system designed to fulfill the need of most any dredging application. With a versatile software suite and an "off the shelf" hardware package, **ClamVision**[®] fits nearly every type of dredge and is easy to install and maintain. From clamshells to cutter heads, excavators to drill barges, **ClamVision**[®] gives operators and crew a real-time view of barge and machine position over project. **ClamVision**[®] tells the operator where to dig and how deep to go, eliminating all guesswork! It displays a 3-D, color-coded surface derived from existing hydrographic data and projected surface models. And, as always, ALL system information is recorded and stored to a file which can be viewed using any pc, with no need for extra "hard lock" keys. **ClamVision**[®] technicians provide solid training to familiarize the crew with the system. Technicians are available around the clock by phone and can be on site upon request. **ClamVision**[®] technicians also offer services like seafloor imaging and hydrographic surveying to help gather all important information to the jobsite.



ADDITIONAL CLAMVISION® FEATURES:

- Cable Arm Tide Gauge with remote transmission to dredges
- Fully wireless data and video communications
- Robust ClamVision[®] computers to handle tougher work environments
- ✓ Dredge Quality Management (DQM), formerly "Silent Inspector", compatible for scows and dredges
- Clamshell bucket depth available using pressure depth or cable counting systems
- ✓ Full service from Cable Arm Inc. ClamVision® technicians minimizes needless downtime
- ClamVision[®] software can be integrated to custom job applications



www.cablearm.com info@cablearm.com