The **NEW** cable arm line counter, CALC, brings precision to a new depth, literally. It offers precise measurements resolved down to the millimeter by tracking various instruments throughout the barge. With the new cable counter, environmental dredging just got a whole lot easier. A stand alone system that is fully compatible with ClamVision.

**ClamVision®** is an easy to maintain, versatile software suite. This wireless dredge positioning system is designed to run with the most common marine applications. From clamsheels to cutter heads, excavators to drill barges, ClamVision® offers operators and crew a real-time view of the barge and machine's position overlying the job site. The software gives information on 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. System information is automatically recorded and stored into a file viewable on any computer, no need for extra "hard lock" keys. Alongside each installation, ClamVision® technicians provide solid training and are available on site upon request.

Other services offered include seafloor imaging and hydrographic surveying.