



EarthCam unveils new products aimed at dredging market

December 15, 2009

[EarthCam](#), which specialises in webcam technology, has announced a number of new products for 2010 with applications ranging from highway monitoring to port and waterway dredging.

"Our research team developed new products in response to customer and industry polling as well as our own installation and management experience in some of the world's most demanding locations," said Brian Cury, CEO and Founder. "With the new 2010 line supplementing our already versatile product and custom software we can meet the physical location, weather and budget demands of any jobsite."

The 2010 line includes software packages for live control, visual documentation and management of marine dredging operations.

DredgeCam and ScowCam are robotic camera systems are designed specifically to withstand weather and the harsh environment encountered in harbours and ports. The camera is engineered by [EarthCam](#) to comply with the Army Corps of Engineers Silent Inspector monitoring and data archiving system. The robotic camera features a heavy-duty housing, powerful 420x zoom, windshield wiper, and multiple preset archiving for documentation with optional wireless and solar systems.

For the complete line of [EarthCam](#) products see www.earthcam.net.