

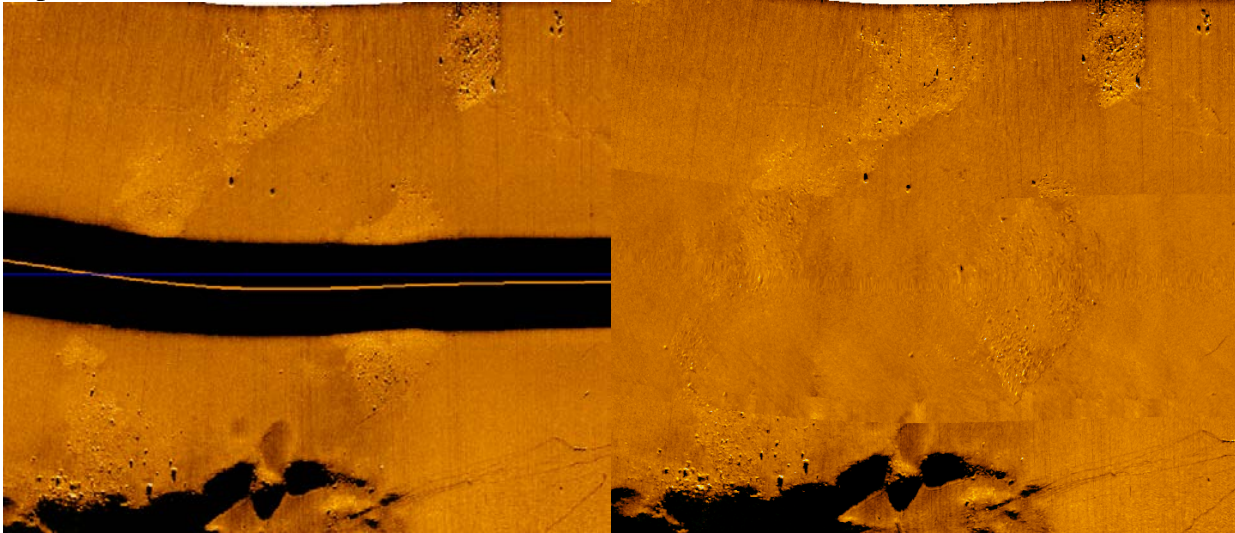


FOR IMMEDIATE RELEASE

Mountain View, CA and Chester, CT

Chesapeake Technology, Inc. is pleased to announce availability of SonarWiz 7.5.3 on November 14. This release includes over 100 new features and updates. Harold Orlinsky, GM said "the release continues to build on our strengths and we're excited to show off the work we have done over the past 4 months."

Key enhancements include the ability to process Klein MA-X View 600 data, a novel nadir gap filler sonar (see below). 7.5 now has a data collection server for EdgeTech 4205 Tri-Frequency sonar. CTI has added processing of WASSP WMBF, SSAM SAS sonar, PDF1200 SBES. The Helm Display is much improved and easier to use.



(Klein MA-X View 600 data, Before ALS Gap Filter and After ALS Gap Filter)

Dave Maddock, CTO said "we have made pretty significant performance improvements across modules and within modules. We have added LOD support for point cloud rendering, so that SonarWiz can now handle 100+ million data points for better visualization and reporting."

David Finlayson, Chief Scientist, stated that "since the release of SonarWiz 7.0 we have been continuously simplifying user interface and updating all documentation. We hope that you will find 7.5 to be easier to use and better than ever."

Chesapeake Technology, Inc. is a privately held company based in Mountain View CA. SonarWiz software is used by hundreds of clients worldwide, including NOAA, USGS, Fugro, Oceaneering, leading academic institutions, and many of the world's navies.

###