

# Roctek's Linetracker™ Cuts Takeoff Time For Earthwork Estimators

Continuing to provide estimators with industry leading, user-friendly, and high performance excavation takeoff software, Roctek International releases WinEx-de™ v4.50 and WinEx Master™ v5.50 showcasing their new proprietary LineTracker™ technology.

While performing digital takeoff with any type of vector or raster image, LineTracker™ will track and trace lines without the need to spend time clicking from point to point. LineTracker™ has the power to work with any type of line whether normal, dashed, bold, or even colored with its powerful yet easy editing features and user-defined settings for frequency, sensitivity and interval. Jim Jimenez, Sales Manager of Roctek says, "Simply click, sweep the mouse along a contour line and let LineTracker™ do the rest." Field studies have already proven that this new technology cuts tracing time up to 50%. "The time I can save with LineTracker™ frees me up to do my real job instead of tediously tracing lines," Blake Rawlings of Hensel Phelps adds.

Roctek software directly imports all versions of AutoCAD files, which until now has been the only way to dramatically reduce the time of tediously tracing contours. But the fact remains that CAD files are frequently not available to the estimator working on the takeoff. The proprietary LineTracker™ technology available now in WinEx-de™ and WinEx Master™ allows all estimators to benefit from the timesavings and increased accuracy using any type of image file format.

Roctek has been at the forefront of takeoff technology for over 25 years and is proud to continue that tradition with the introduction of LineTracker™ technology for WinEx-de™ and WinEx Master™ excavation takeoff products.

