

Dave Diller has over 25 years of oil and gas industry experience, primarily with seismic processing and seismic processing software. Dave spent 5 years as a seismic processor and geophysical programmer at Union Pacific Resources. This was followed by 6 years at Advance Geophysical as the chief development engineer, where Dave served as the architect and primary developer of ProMAX. Dave spent 2 years as founder and president of Encore Software, a company that developed and marketed seismic data compression software. Dave spent 11 years at Landmark Graphics, where he served various roles including program manager, product manager, development manager, and principal architect of the Well-Seismic Fusion and SeisSpace products. Dave spent 2 years at Tierra Geophysical where he was in charge of several large simulation projects, including all of the data produced for SEG Advanced Modeling Project Phase I. Dave first began developing microseismic monitoring software in 2010, and founded NanoSeis in 2011, to provide high fidelity microseismic surface monitoring. Dave has a Master of Science in geology and geophysics from the University of Hawaii, Hawaii Institute of Geophysics.