6D in 60 Seconds April 2018



ENGINEERING ANSWERS through TESTING & ANALYSIS

In this business you have to get your hands dirty. From the test lab to ocean oil platforms, underground mines, and everywhere in between - we collect, analyze and interpret the data to drive simulation and provide answers to complex and costly mechanical engineering challenges.

Visit our Website

Unattended Data Acquisition

Unattended Testing monitors equipment around-the-clock ensuring that all events are captured and analyzed. This long-term approach to field testing and analysis captures the quantity and quality of data to deliver a far more complete picture of the actual environment and stresses leading to structural failures.





Case Study: PACCAR

Products are not always used exactly as intended. Its important for manufacturers to understand the various, sometimes harsh, conditions in which their products are being used in order to ensure design integrity. In this case study, Kenworth (PACCAR) is utilizing 6D's expertise to collect operating data in the Central America sugar cane fields.

Read the Case Study!



1 on 1 with... Rob Vickers

What is Unattended Testing and what applications lend themselves best to its use? What are its limitations; and what equipment is needed to monitor equipment 24/7? Sr. Project Engineer, Rob Vickers discusses the ins and outs of Unattended Testing.

Read what Rob has to say



Check out our Video

Do you have a minute? (Actually a minute and 27 seconds.) Watch our video to learn more about 6D's testing and analysis capabilities, experience and expertise.

Watch the Video



Pioneering Testing & Analysis

6D founding principals were pushing the envelope at Structural Dynamics Research Corporation (SDRC) in the early 1970s during the advent of computer-aided engineering, testing, and analysis.



Meet the Team!

Bob Hales | 513.438.6401 | bob.hales@sixdtest.com | www.sixdtest.com