

Join our Free Webinar!

NOVEMBER 10, 2020 | TUES

11 AM EST REGISTER NOW!

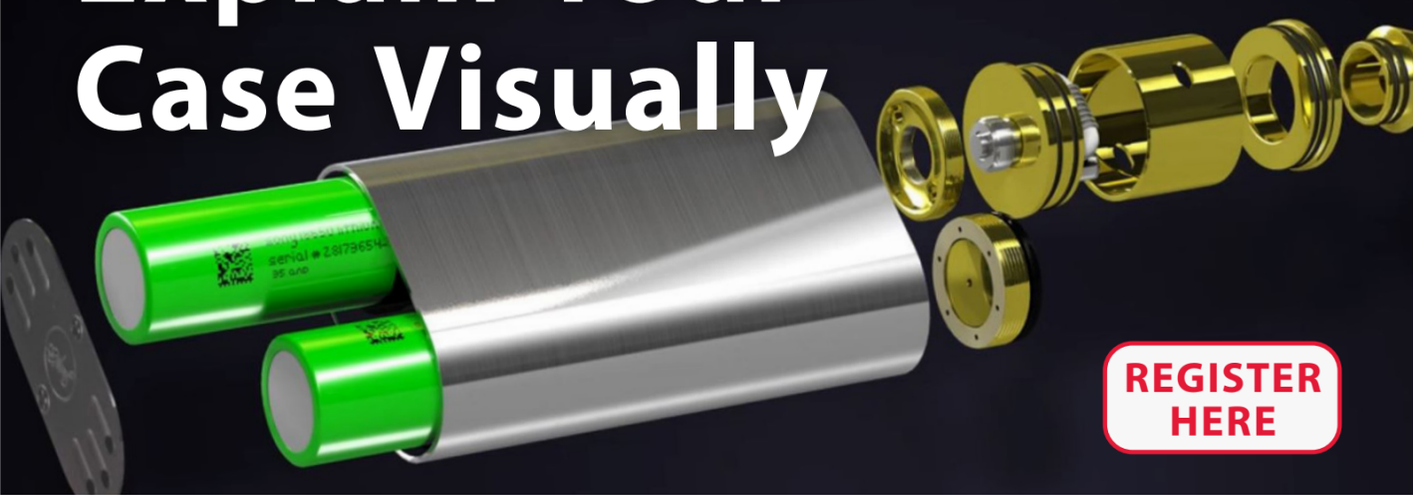


Know.



S-E-A is proud to bring you an exciting webinar based on 50 years of investigative expertise and courtroom experience. While you may view this presentation in “stay-at-home” locations, rest assured, S-E-A is fully prepared to support your forensic engineering, investigative and testing needs in a safe and efficient manner during these unusual times.

Explain Your Case Visually



REGISTER HERE

WHEN: TUES, NOVEMBER 10, 2020 11:00 a.m. EST

Hosted by DRI, S-E-A’s Imaging Sciences Practice Lead, John Swanson, will explain how computer animation — whether used as a visual aid or an analysis tool — can significantly impact the outcome of a case. In our increasingly technology-driven society, jurors are constantly bombarded with information, and are accustomed to receiving that information visually. Thanks to what’s known as “The CSI Effect,” they expect to be entertained even in the courtroom. It can take hours of expert testimony to clearly explain the details of the case, or, one 30-second animation. This webinar features case studies illustrating how 3D laser scanning and animations can be used to investigate claims and present your case to a jury. **REGISTER NOW!**

WHAT YOU WILL LEARN:

- *Why using visuals can have a profound impact on a jury*
- *How reality capture data elevates visuals beyond demonstrative evidence*
- *How 3D printing, interactive programs, and even virtual reality can be useful tools*



SPEAKER



John E. Swanson, P.E.
Practice Lead, Imaging Sciences

S-E-A, Baltimore Office | jswanson@SEAlimited.com | 800.635.9507

Mr. Swanson received his Bachelor of Science degree in Visual Communication Design from Stevenson University. John specializes in creating demonstrative evidence and other visuals using a variety of 3D, video, photo, and graphics techniques; forensic video and photo analysis; and scientific 3D modeling and animation for analysis and development of expert opinions, aided by a decade of experience in the field of 3D laser scanning and digital preservation of evidence. He has been an FAA licensed UAV pilot since 2016. Since joining S-E-A in 2009, John has applied his expertise to a wide variety of cases and claims, including vehicle accidents, premises liability, fire loss, construction defect, intellectual property, electrical failure, product liability, and more. He has published in peer reviewed journals and provided expert testimony in multiple states.

Learn more about the S-E-A Imaging Sciences/Animation Practice [here.](#)

To find out more about S-E-A, visit **SEAlimited.com**



Know.

**We test.
We investigate.
We reveal.
We explain
So you know.**