

FOR IMMEDIATE RELEASE

CONTACT:

Monica Christopher

J.S. Held LLC

Chief Marketing Officer

mchristopher@jsheld.com

516-621-2900

J.S. Held Sponsors DRI Annual Conference with Expert Toby Terpstra Presenting on Photogrammetry

JERICO, N.Y. – J.S. Held, a specialized, global consulting firm, joins the 2022 DRI Annual Meeting as a sponsor and announced that Toby Terpstra, a Senior Visualization Analyst III in J.S. Held’s Accident Reconstruction Practice, will be presenting an educational session titled “Camera Matching Photogrammetry: Discover Overlooked Evidence in Photographs and Video.” J.S. Held is proud to sponsor DRI, the largest international membership organization of attorneys defending the interests of businesses and individuals in civil litigation. This annual meeting is an opportunity for its members to connect and further develop skills amongst diverse practice areas.

The presentation will focus on how the number of incidents recorded on video has increased with the multiplicity of cell phone, doorbell, surveillance, and body-worn cameras. The photographs and videos captured by these cameras can be easily overlooked and often misinterpreted. Proper three-dimensional analysis of the captured information can produce various data, including the position, orientation, and speed of temporal objects with evidentiary value. Camera matching photogrammetry and video analysis have been used successfully in litigation for a variety of subject matters, including wildfires, tree failures, officer-involved shootings, sports-related injuries, construction defects, and vehicle accident reconstruction. Three-dimensional analysis of these incidents can lead directly to visualization with the opportunity to view the events from any perspective or angle within the three-dimensional environment, making the event and results of the analysis clear and easy to understand.

About the Presenter

Toby Terpstra is a Senior Visualization Analyst III in J.S. Held’s Accident Reconstruction Practice. He specializes in 3D analysis, site reconstruction, photogrammetry, video analysis, visibility, interactive media, and 3D visualization. He is currently the lead instructor of an ACTAR-accredited course offered by the Society of Automotive Engineers titled “Photogrammetry and Analysis of Digital Media.” Mr. Terpstra has also taught and conducted research on topics such as onsite photogrammetry, photo scanning, video analysis, videogrammetry, lens distortion, LiDAR, body-worn cameras, trajectory rod documentation, acoustics, and 3D visualization. Learn more about Toby’s expertise by visiting his page at www.jsheld.com.

About J.S. Held LLC

J.S. Held is a global consulting firm providing technical, scientific, and financial expertise across all assets and value at risk. Our professionals serve as trusted advisors to organizations facing high-stakes events demanding urgent attention, staunch integrity, clear-cut analysis, and an understanding of both tangible

and intangible assets. The firm provides a comprehensive suite of services, products, and data that enable clients to navigate complex, contentious, and often catastrophic situations.

J.S. Held has offices across the United States, Canada, Latin America, Europe, Asia Pacific, and the Middle East.

Learn more at www.jsheld.com.

J.S. Held and its affiliates and subsidiaries are not a certified public accounting firm and do not provide audit, attest, or any other public accounting services. J.S. Held is not a law firm and does not provide legal advice. All rights reserved.