

Control Point Associates, Inc.: The Evolution of UAV Capabilities

WARREN, NEW JERSEY, USA, March 8, 2021 /EINPresswire.com/ -- Twenty years ago, the thought of a flying camera seemed like science fiction. Especially one capable of collecting survey–grade data. Unmanned Aerial Vehicles (<u>UAV</u>'s) or drones, as they are more commonly known, are now part of cutting-edge survey technology, and Control Point Associates Inc. is at the forefront of utilizing this technology.

Our certified pilots and <u>staff</u> provide premier solutions to today's professional survey market including construction monitoring, bridge and



Control Point Associates, Inc. UAV Services

tower inspections, tree counts, agricultural monitoring, video marketing productions, 3D modeling, and 3D topographic mapping. Control Point Associates applies traditional survey methods along with advanced photogrammetry, thermal, and lidar technology, to enhance the final products and more value to our clients.



Utilizing UAV's mitigates the risk to the surveyor as the data acquisition can be carried out in a safe environment."

Richard Butkus III, UAV
Operations Manager

UAVs offer an alternative to an otherwise lengthy process. Gathering ground information in hard-to-reach places, such as dense forests, can now be acquired quickly and efficiently, saving time and money. Utilizing UAV's mitigates the risk to the surveyor as the data acquisition can be carried out in a safe environment.

Control Points Associates leads the way in evolving its methods and equipment as technology advances to

ensure it continues to deliver top-quality and consistent products.

Michele Bruder
Control Point Associates Inc

+1 908-668-0099

© 1995-2021 IPD Group, Inc. All Right Reserved.

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/536378120 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.