

Drone/UAS Investigations

With one of the largest fleets in the industry and FAA-licensed pilots located across North America, Envista's drone investigation team complements our multidisciplinary forensic consulting services following widespread, dangerous, complex, and catastrophic property claims.

Whether it is a hurricane or typhoon that has impacted a densely populated area, a hazardous fire scene, or a bridge collapse in a remote area, Envista's UAS services utilize cutting edge technologies to help you collect valuable imagery so you can accurately document damages.

When Should Drone Technology Be Used?

In many cases, UAS technology can help capture and identify complex damages in challenging locations or unsafe environments, such as:

- » Building or Bridge Collapses
- » Landslides or Mudslides
- » CAT Events (Earthquakes, Tropical Storms, Wildfires)
- » Complex Fire Scenes
- » Wind Turbines

Envista's Drone Capabilities Provide Our Clients With:

- » Visual/RGB Imagery Capture
- » Thermal Imaging or Infrared Technology
- » Interactive 3D Models from Which Dimensions Can Be Pulled
- » Contour Mapping
- » In-Depth Reporting Capabilities Through High-End, Innovative Software

Cutting edge technologies to collect valuable imagery.

Our Pilot Engineers

Our drone forensics team of FAA-licensed pilots is capable of offering consulting and analysis to clients no matter where they are located. Our pilots are also our engineers and experts, so they know where to look and what to look for to assess damages as quickly as possible.



Send new assignments to: project@envistaforensics.com