

Pre-Loss 3D Imaging

When disaster strikes, businesses that rely on critical equipment are often at a major disadvantage. Whether a medical facility, manufacturer, laboratory or telecom provider,

By utilizing 3D forensic imaging technology before a loss occurs, our experienced experts are able to provide underwriters, claims professionals, and policyholders with quick access to highly detailed scans of essential equipment systems.

Why Use Pre-Loss 3D Imaging?

Having a solid risk mitigation plan in place and a 3D site scan should be an integral component of any company's continuity plans.

Advantages include:

- » Establishing the condition of a property at a specific point in time, prior to any loss
- » Assisting underwriting staff with properly evaluating risk, determining appropriate coverage, and recommending ideal loss control measures
- » If a loss does occur, the ability to quickly access necessary and accurate information to assist with coverage decisions, such as documentation of any building or structural modifications, as well as inventories of critical equipment and systems

For More Information

To learn more about Envista's site scan capabilities, contact us at project@envistaforensics.com.

**Complex forensic consulting
before a loss occurs.**

Our 3D Forensic Site Scan Capabilities Include:

- » An initial 3D scan of the entire property, inside and out, which can be completed in hours, and is ready to view within 1-2 working days
- » A detailed diagram containing valuable equipment or machinery inventory details and descriptions for essential buildings, systems and infrastructure
- » Optional drone flyover to capture exterior of property
- » Cloud storage of all scans for up to 5 years with secure access 24/7
- » A simple review of your business interruption plan based on pre-loss scans

Site Scans Can Be Used Across Many Different Industries Including:

- » Commercial Construction & Real Estate
- » Energy
- » Healthcare/Pharmaceutical
- » IT/Telecommunications
- » Manufacturing