# Real Time Monitoring

## ELEVATE YOUR INSPECTIONS WITH ADVANCED 3D SCANNING

At 33Visual, we leverage the latest in drone technology to transform the efficiency and safety of infrastructure inspections. Our use of advanced 3D scanning technology enables us to deliver superior aerial intelligence services that redefine traditional inspection methods.



### **Automated Efficiency**

Employ autonomous drones equipped with 3D scanning technology for precise and efficient data capture, reducing the need for manual effort and increasing operational accuracy. Streamline the collection of comprehensive datasets, ensuring high-quality and consistent outcomes.



### Specialized for Complex Structures

Enhanced scanning capabilities specifically optimized for complex and tall structures such as telecommunications towers, industrial chimneys, and bridges. Achieve detailed inspections in significantly less time, capturing crucial data for accurate assessments.



#### **Enhanced Data Utilization**

Facilitate the creation and maintenance of digital twins, allowing continuous monitoring and health assessment of critical infrastructure. Easy access to detailed inspection data through intuitive interfaces, supporting better decision-making and proactive maintenance strategies.



#### Safety and Cost Savings

Minimize the need for hazardous manual inspections by keeping personnel safely on the ground. Reduce the costs and risks associated with traditional inspection methods, enhancing overall safety.



### Seamless Workflow Integration

Our technology seamlessly integrates into diverse industrial workflows, providing a versatile solution tailored to meet various sector needs. Ideal for industries requiring regular, detailed inspections such as energy, telecommunications, and civil infrastructure.

33Visual offers expert aerial intelligence, innovative technology, and a strong commitment to safety, providing reliable solutions to elevate your operations.

Contact us today to learn more! info@33visual.com
33visual.com