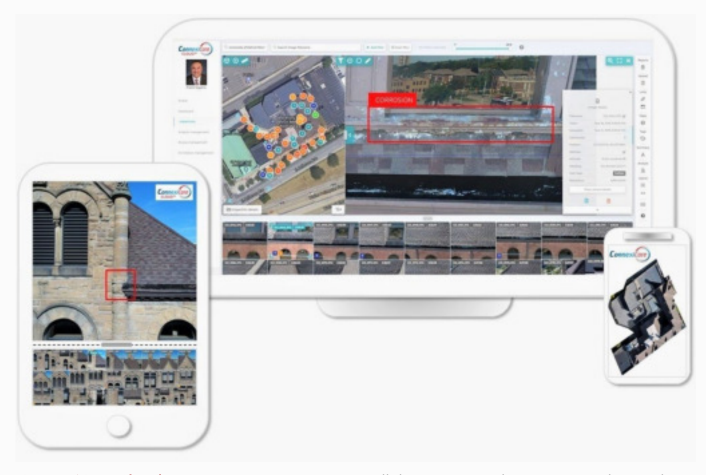


CONNEXICORE CLOUD

Image and Data Inspection Management Platform

Software Services Brochure

CLOUD-BASED IMAGE ANALYSIS AND SHARING PLATFORM



ConnexiCore Cloud is a SUBSCRIPTION BASED collaborative aerial inspection solution that makes it much easier, faster, and less expensive to manage and analyze the thousands of images generated from drone flights. ConnexiCore Cloud unites the data, analytics, and workflow empowering organizations to take control of their aerial inspection, data gathering and analysis. ConnexiCore Cloud can process hundreds or even thousands of images from your job site, combining automated and manual processing techniques to create quality data deliverables.



TURNING AERIAL DATA INTO BUSINESS INSIGHTS





FLY Drone Mission

Fly to locations that were too costly or physically prohibitive and collect quality, actionable data that will allow your client and their staff to make informed decisions.

UPLOAD Image Data

Upload geotagged images from your drone and filter captured results by type, size or location to get a full overview of the critical areas. Less important anomalies can be saved for later review. Create a customized database for structuring, recording and digitally tagging any types of anomalies (rust, hot spots, cracks, etc.) directly from drone images.

ANALYZE Insight

Repeatedly collect and analyze comprehensive imagery of all your inspection operations. ConnexiCore Cloud helps turn aerial data into actionable business insights, enabling you to improve the operations and increase the efficiency of your inspection work-flow.



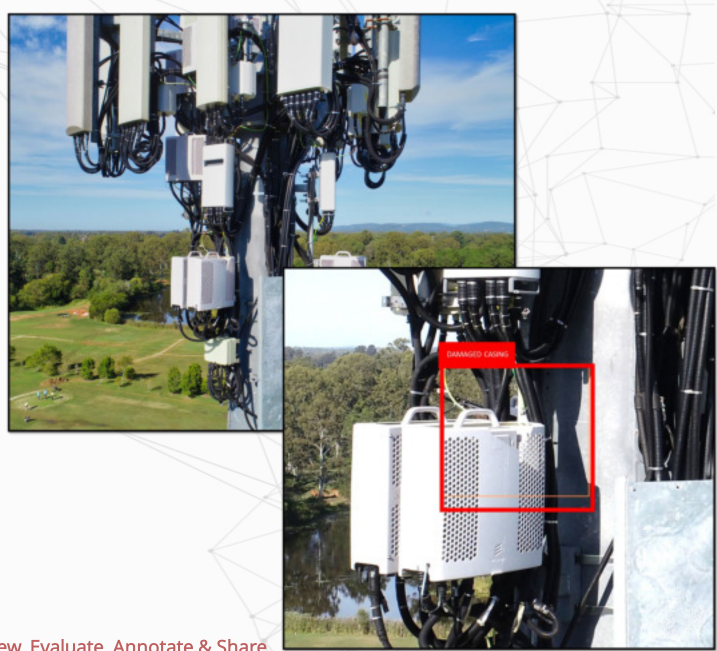
PRESENT Findings

Create reports of the condition of infrastructure and installations. You can use our strong analysis tool to pinpoint areas that need attention, now or in the future. And you can share the information easily across platforms with anyone you choose. ConnexiCore's cloudbased platform helps you manage, process, view, analyze and collaborate around aerial data.

SIMPLIFYING COMPLEX INSPECTIONS

Annotate Anomalies Directly on Inspection Images

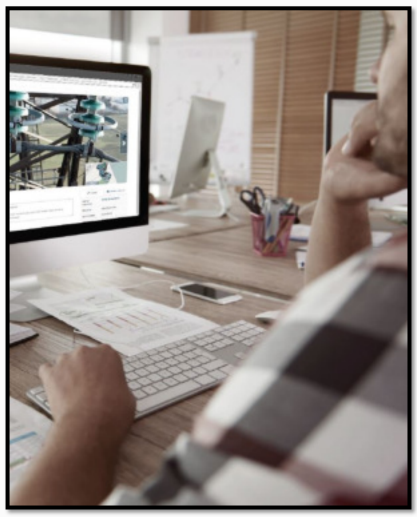
Create a customized database for structuring, recording and digitally tagging any types of anomalies (rust, hot spots, cracks, etc.) directly from drone images.



View, Evaluate, Annotate & Share

ConnexiCore Cloud provides aerial intelligence solutions for construction sites to rapidly and repeatedly collect and analyze comprehensive imagery of all your operations. The ConnexiCore Cloud powerful analytics help turn aerial data into actionable business insights, enabling you to improve the operations and increase the safety of your sites in a scalable easy way.

THE CASE FOR SMARTER DRONE INSPECTIONS



- Precision in four dimensions:
 ConnexiCore Cloud lets you import and tag images of all types from all common platforms
- Scalable platform: Hundreds of images – or millions?
- Cloud and browser-based: No installation needed – and 99.9999% data integrity guaranteed for decades to come
- **Sharing:** Share images and analysis results with your colleagues, customers and maintenance crews.
- Custom analysis: Automated algorithms and trained human inspectors analyze your data to find anomalies in infrastructure installations
 quickly and cost-effective
- Assign roles and rights: Full classof-service rights management system built into the platform

