



# REMOTE CODING

Easy Tech Infrastructure Group offers the widely under utilized service of remote coding for CCTV, Laser and Sonar Inspection Projects. Remote Coding takes the immediate stress off the in field staff and provides a relaxed atmosphere in which to code videos resulting in higher quality data. We are passionate about remote coding and its benefits. Contact us to learn the hidden costs of processing data in the field versus processing it remotely. Its easy to make the switch and Easy Tech's experienced team will work with your team.



# PROS - CONS

## IN FIELD CODING VS REMOTE CODING

### **Coding in the Field Pros:**

1. No internet connection required
2. Instant deliverables to client

### **Coding in the Field Cons:**

1. Require highly trained CCTV Operators with multiple years coding experience.
2. Quality of data relies heavily upon the operator increasing stress levels.
3. Every code entered in the field slows down production.
4. Operators can miss critical defects due to the difficulty of multi tasking.

### **Coding Remotely Pros:**

1. Operators can focus on good quality inspections and production.
2. Coding can be done thousands of miles away from the actual onsite project.
3. Field Production increases by 10-15%
4. Quality of deliverable increases and are consistent.
5. Technical work can be done by professionals at higher speeds and accuracy.
6. The CCTVs operators have less stress to deal with in the field. Lower stress levels lower the risk of incidents. CCTV inspection is a dangerous job and often done in high traffic areas. Keeping your head clear and focused on the task at hand is very important for the safety of the field crews.

### **Coding Remotely Cons:**

1. Need internet connection in field or good WIFI at end of day to upload video footage.
2. Deliverable time may take longer.
3. CCTV operators rushing due to no coding in field and fail to capture all defects / construction features.



**EASY TECH**  
INFRASTRUCTURE GROUP