



## The Safety Tracking Issue

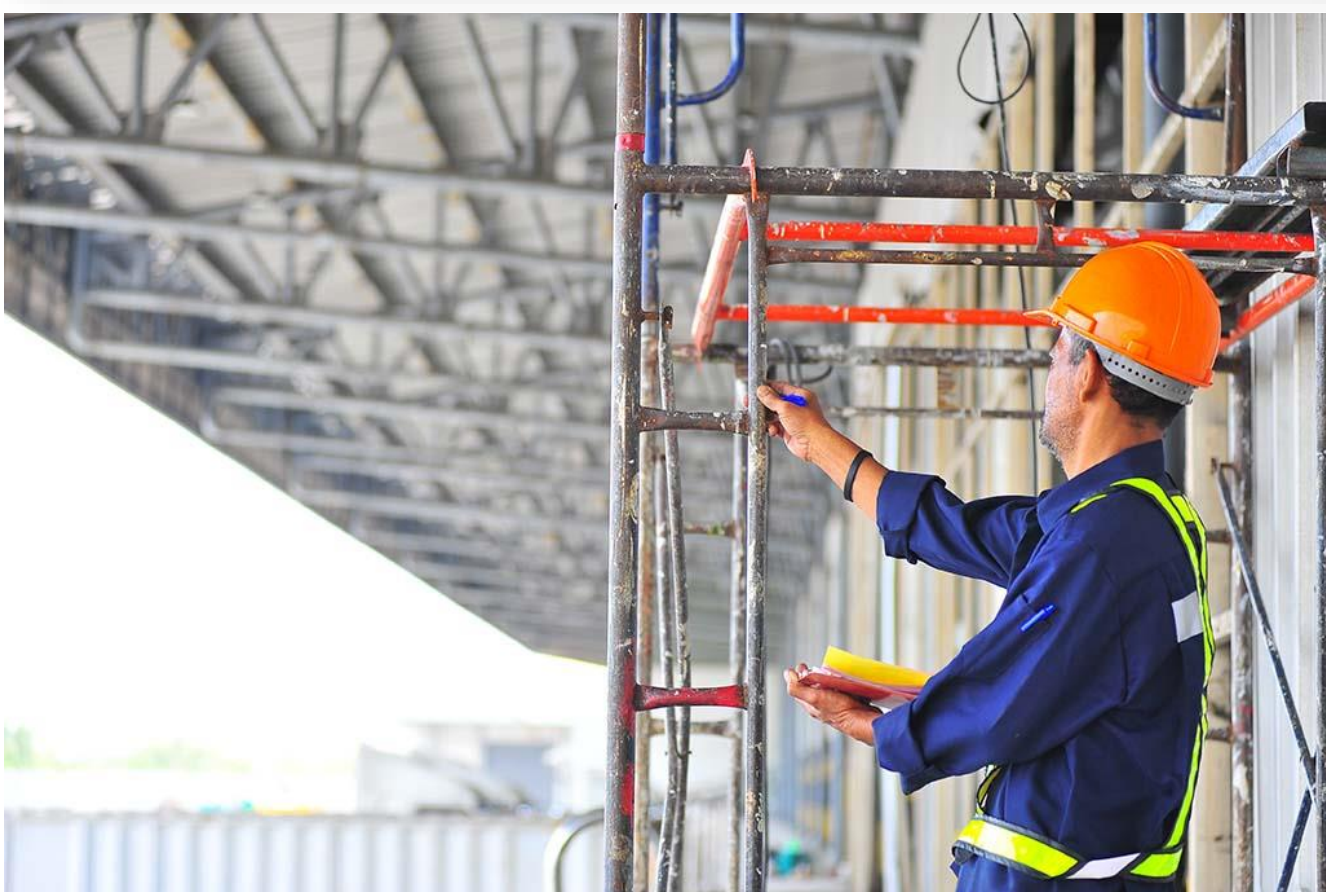
Clancy and Theys Case Study

Efficiently documenting safety in the field is critical for smooth operations

This involves tracking individuals' identity, company, position, certifications, licenses, critical medical data (i.e., blood type, allergies, emergency contact), etc.

It also involves tracking equipment, EHS, scaffolding, tool condition and serviceability, cords, etc.

Most of this tracking is done at a centrally located office



## The problem ...

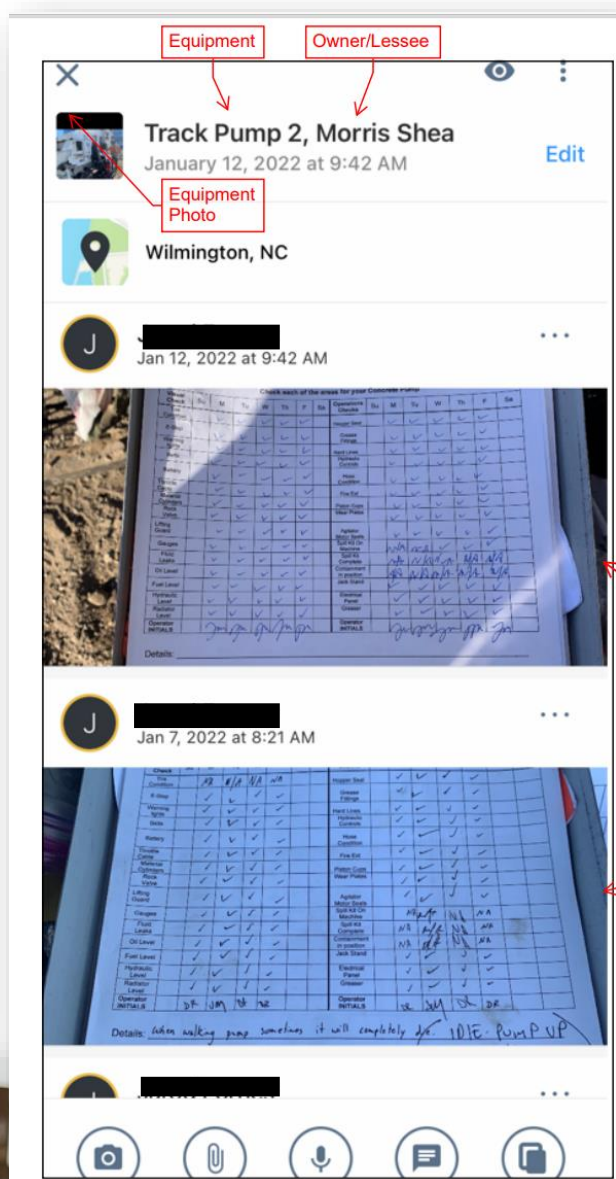
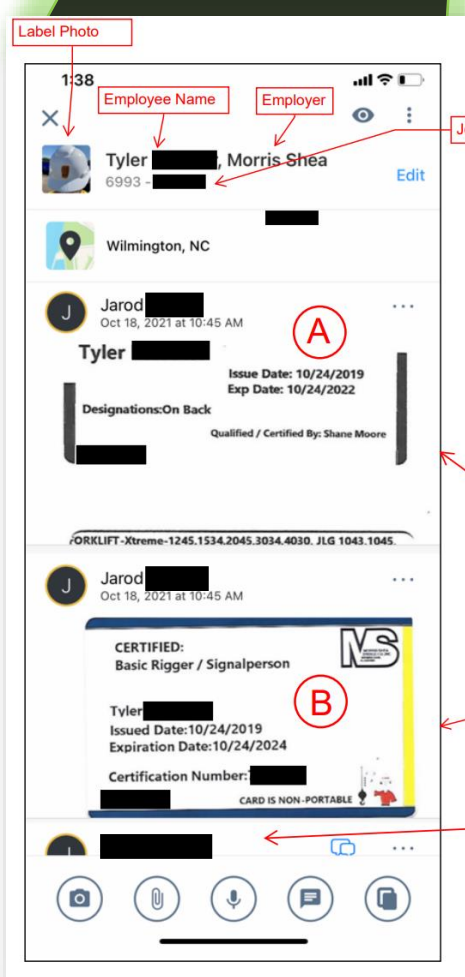
Safety documentation is not readily accessible in the field when needed

Instead most of this information resides in centrally located offices

Safety inspection data can often be outdated, requiring time to retrieve the right information and update



\* Blurred to protect Identity



## The BitRip Solution

After safety training ...

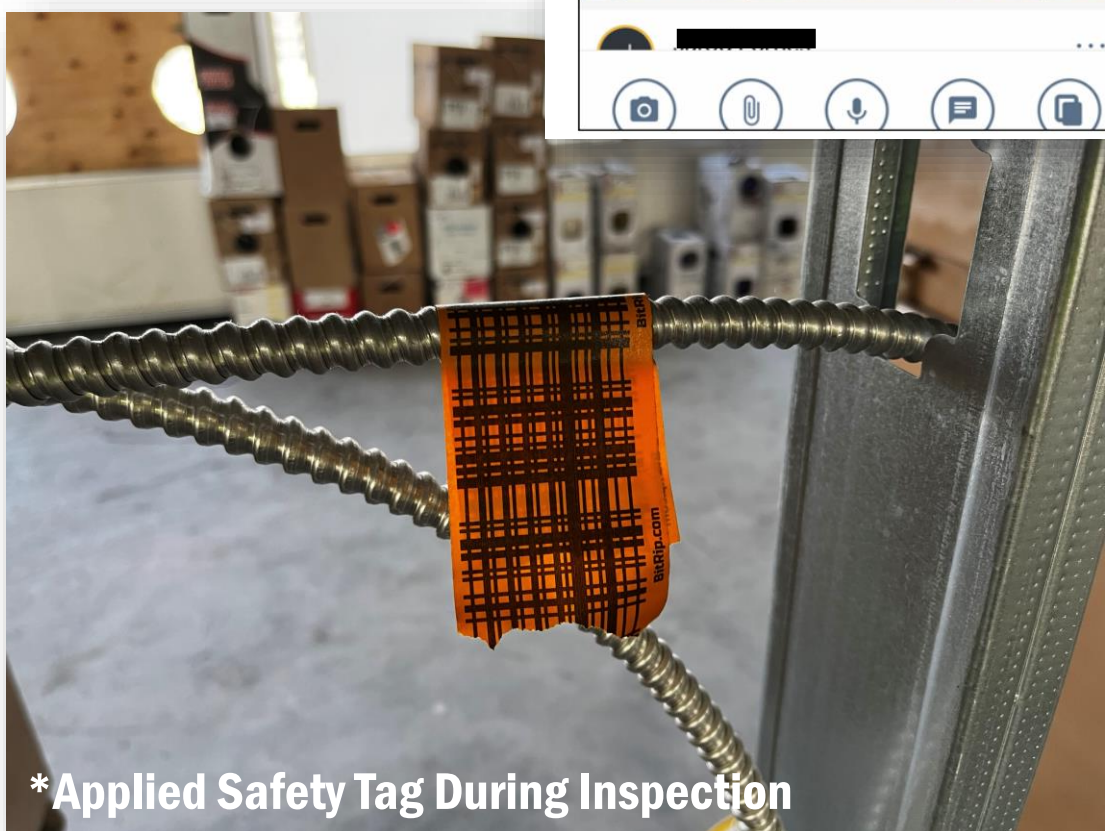
A piece of BitRip is applied to hardhat and scanned ...

Information is uploaded to include qualifications, photo of safety roster and other pertinent documentation

Digital label is shared with individual's Project Manager and Superintendent for review

Result: Real-time safety documentation is now accessible in the field with one simple scan of a hard hat

Safety data on a tape can be updated remotely, minimizing out dated information



\* Applied Safety Tag During Inspection