

CASE STUDY OVERVIEW

The difference between then and now is staggering.

Printed facilities and maintenance documentation in plastic sleeves, attached to walls, checked off with pen and ink. That's the way its been done for decades.

Now BitRip tape enables all of that information to be encoded onto a piece of tape, just one scan away. Rest assured, everything updates automatically since information is all cloud based.

Since the scan uses a personal phone, you'll know who did the work, when, and where it happened. This adds a layer of fidelity to your operations.

This sort of efficiency in connecting information to the physical is a big plus for any facilities & maintenance process.

RELATED USE CASES

Project Management Punchlists and inspections Security Rounds Verification

DATE

04 JUNE 2021

FACILITIES MAINTENANCE

Richard Cary, Director

FAVORITE FEATURES

Seamless Integration

We use SmartSheet and Google Docs for almost all collaborative projects. BitRip allows you to stick these documents to places easily with hyperlinks on tape. So imagine an inspector scans the tape, taps the link, checks off the work, and everyone gets that update instantly.

Photo Evidence

Lets say an inspection was marked complete by John Doe, but I need to verify. How? By having him upload a photo to the tape. And, even better, I can check to see the GPS scan location matches up. For insurance purposes, this 'trust but verify' adds a valuable layer of fidelity to tracking work orders.

Tags

Adding tags to labels is a great way to cross reference information quickly. Example: I use two tags – [URGENT] and [INSPECTION DUE]. If I put those two tags into the search, it pulls up every label that contains those two tags. Great for accessing the right information rapidly.

LIMITATIONS

Export Data

Taking all the information on a tape and being able to export it outside the app is a must – right now this is not possible, except for exporting the data logbooks. This would be a number one feature request for the desktop app coming out.

FEATURE LEVEL OF IMPORTANCE

