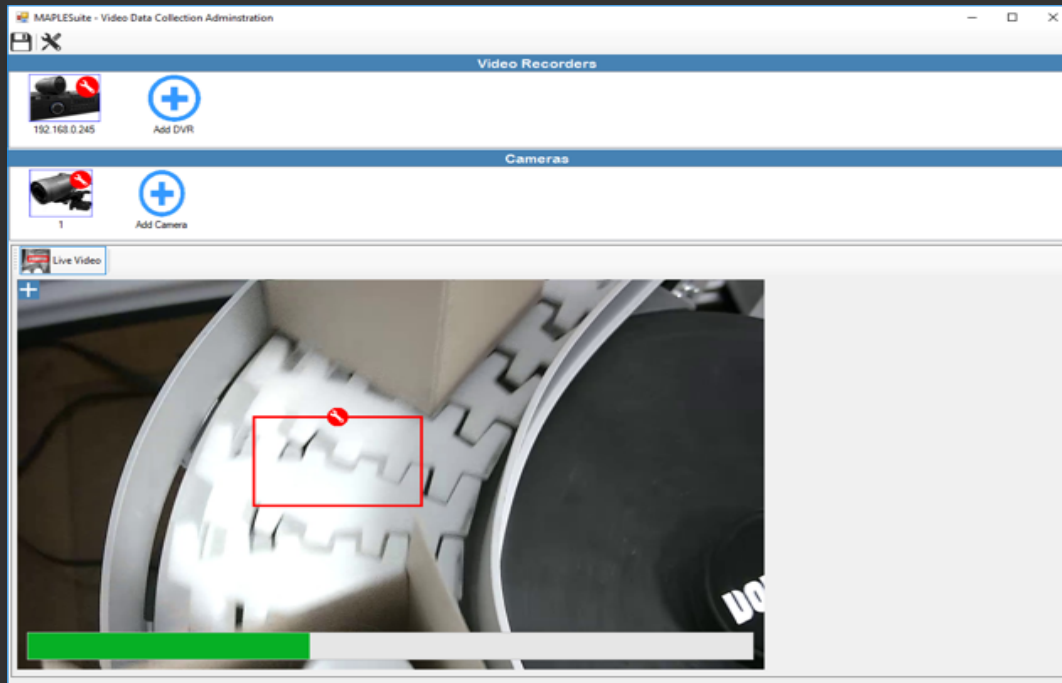


VIDEO EVENT CAPTURE - PATENT PENDING



Eliminate Manual Tracking and Easily Collect Data

Fortech has developed a vision technology, Video Event Capture (VEC) that makes it possible to capture manufacturing events by utilizing a proprietary (patent pending) video analysis algorithm to generate events. This proprietary Fortech video analysis algorithm is utilized to capture events in the manufacturing process, in real time, using just video footage with no need to interact with your controls layer.

The VEC allows plants to easily collect manufacturing data and increase efficiency without having to use or interact with any controls system, thus saving effort, minimizing cost and reducing risk.

VIDEO EVENT CAPTURE - PATENT PENDING

Key Features

- Events like downtimes, counts etc. are captured through video.
- Integration with Linespex industrial cameras and DVR system.
- Mobile line and equipment validation tool for troubleshooting downtimes.
- Interactive interface that shows video of any event with a touch or mouse click.
- Easy to configure and add new event templates.

Benefits

- Easy to setup, can be a temporary setup or a fixed location.
- Can identify multiple types of events in same video (downtime, rejects, counts, rate etc.)
- Can be used in manual processes, automated processes, semi-automated processes.
- Higher flexibility and lower cost than traditional sensors.