

CollectLogix™



Breakthrough Cloud Technology
For Electronic Data Collection

At InCite Logix we empower leaders in all lines of business
accelerate their digital transformation initiatives to maximize profits.

© Copyright 2020 InCite Logix LLC



InCite Logix

Your Challenge

- Still too many paper systems.
- Important data and observations are not collected.
- And that data is not electronically stored for auditing!
- Your existing software is too difficult to learn and support.
- App downloads and updates are an administrative nightmare!
- That is frustrating and just not right in this age of advancing digitalization!



Meet CollectLogix

A Progressive Web App that runs in the Cloud



Progressive Web App? - A progressive web app (PWA) is a browser-based application that has become an alternative to native (on your device) mobile apps.

Benefit? PWAs do not require the user to login to an app store and acquire an app!

Use Cases - For your forms, checklists, inspections, employee screening, rounds and readings - anything on paper today.

Distinctive Features

- It is Cloud-Based
- Runs in your database in the Cloud
- There is no hassle downloading apps
- No software updates to administer
- No managing Apple IDs or Google accounts, which otherwise is just plain annoying

- Use it on ANY DEVICE that has a web browser
- Field-Friendly - No Internet Required
- Runs in browser while disconnected
- Connect only to get the form and when finished
- It is "plain easy" to learn and in use in minutes



Pricing

Start off with our basic plan to test drive this platform and experience its ease of use and intuitive framework. Higher level plans can be engaged as you experience proof of value. Contact us if you have any questions.

Determine your Use Case

Contact us to spin up a database for you.

Any field observation that currently is documented on paper can be digitized. Examples could be:

- Housekeeping inspections
- Fork Truck checks
- Lubrication rounds on rotating equipment
- Readings and observations for facility assets
- Daily employee screening documentation (virus checks)

Hands on the Pulse

The accelerating pace of deployment of IIoT technologies is providing industry with higher quantitative visibility into the vital signs their manufacturing and digital technological systems. Paper forms are becoming less and less needed as wireless devices are beaming instantaneous information on asset health, associated conditions of interest, and other facts and figures leaders need for quicker and higher quality decisions.

In parallel with all of that, there are lagging systems that still require human contact and observations. A “Lights Out” factory of the future with no human occupants may be the ideal, but the reality is that leadership will always want eyes and ears observing and listening for the pulse of their high performing assets. Ladders, lanyards, harnesses, chain fall inspections, as examples, will not be replaced with IIoT technology. Clipboards and pencils are now stone age tools for that purpose.

A “Lights Out” factory of the future with no human occupants may be the ideal, but the reality is that leadership will always want eyes and ears observing and listening for the pulse of their high performing assets.

CollectLogix is a software innovation that allows companies to get rid of inefficient paper systems and replace them with intuitive, user friendly, mobility software for use on any device with a web browser.

Compliance

Paper forms replaced with CollectLogix will assure vital data and equipment conditions are consistently collected and preserved. Higher degrees of regulatory compliance documentation assures organizations deliver on their ESG (Environmental Social Governance) priorities.

Benefits

- Safety will be improved as inspections of various items of safety equipment such as safety showers, eyewash stations, fire extinguishers, chain falls, ladders, harnesses, etc., will be documented and defects brought to the attention of responsible individuals for timely corrective action that will prevent injuries.
- Regulatory and ISO compliance will be enhanced by thorough documentation of on time checks and follow through to closure for corrective actions addressing defects.
- Cost reductions are achieved via the following productivity improvements:
 - Paper systems will no longer need to be stored in file cabinets, which storage sometimes never happens as papers get stacked up on a supervisor's desk and subsequently lost.
 - Time spent for data retrieval is virtually eliminated as field captured observations and data is instantly visible to all persons having access privileges for the database.
 - Efficiencies will be achieved in data analytics as pertinent data can be exported in spreadsheets for quick handling in building charts and examining trends.
 - Timely defect elimination will significantly reduce operating expense.

Digital Transformation at the point of action!

Economic Impact

For purposes of illustration, we assume a plant site with 500 employees. Estimated monetary gains will be

- *Timely defect elimination that contributes to prevention of run to failure incidents - \$500k/year.*
- *Elimination of lost labor utilization due to time being spent on gap closure action items, regulatory audit finds, and reduction in Notices of Violation and fines - \$500k/year.*

Key behavior changes to note

You can't plot a trend from a file cabinet. Leaders who previously found it tedious or extremely difficult to check compliance of critical inspections will now have instant visibility for audits and regulatory required inspections. Plus they will have direct line of sight to corrective action assignments and closure. This will enable transformative leadership behaviors and improved organizational performance.

Contact us to spin up a database for you NOW!

