

Ecesis

Simple Software for Complex Needs • www.ecesis.net

Safety professionals are tasked with maintaining a safe workplace for employees. They must be able to assess risk in the workplace and develop and implement proactive measures that help prevent injuries and illnesses from happening in the first place. They must also be able to track, investigate, and manage safety incidents to identify ways to prevent future occurrences. Lastly, Safety managers need a single system of record to be able to track and analyze data and generate reports.

What requirements are most important to Safety professionals when considering a work safety software solution?

Here are six requirements that go to the top of the list:



Incidents

Can you easily track not just injuries and illnesses, but also near misses, transportation mishaps, and related environmental incidents? Can you identify the root cause of why an incident occurred, so it doesn't happen again? Are supervisors and managers included in the incident investigation process?

Risk assessment

Can you track, analyze, and act on leading indicators? Can you assess Safety risks at a job level, at the process level, and at the task level? Can you quickly identify your Safety risks using risk matrices? Can you use data to develop proactive programs that avoid, minimize or mitigate injuries and illnesses?

Task management

Is it difficult for you to assign recurring tasks, job assessments, or corrective actions to employees, supervisors, and peers? Is it challenging or time consuming to follow up on the status of these tasks? Can you run reports that summarize where each of these tasks are in the process, who's doing what, what's due when, and if you're on track?

Use of mobile phones and other mobile devices

Can you engage your workforce to easily log and track incidents, access training documents and other resources, deal with escalations, audits, or approvals using any device whether online or offline?

Training

Do you have an efficient way of managing training requirements based on job, department, and location? Can you easily create your own computer-based training classes and have employees take them in the field on their mobile devices? Can you easily put together the course catalog, sessions, and manage attendance?

Inspections

Can supervisors easily assign inspections to the appropriate personnel? Can you view all inspection results with a click of button? Can you track inspection findings to ensure they are addressed? Can you view area performance to look for trends?

If these challenges sound familiar, we invite you to find out how Ecesis Software can help you overcome your challenges. www.ecesis.net to schedule a demo.



Simple Software for Complex Needs

“Ecesis has proven to be a very cost effective and efficient way to manage our compliance obligations and preventative maintenance tasks.”

- Brandon McDowell, CHMM Director - ND Operations & Regulatory Compliance

Our Solutions

Asbestos

Manage asbestos sample results, material inventories, abatement projects, and inspections.

Change Management

Manage workplace changes in real time to minimize risk.

Customer Management

Manage customer relationship information.

Document Management

Review, approve and maintain site-specific documents so accurate information is available at all times.

Electrical Equipment

Centralized management of electrical equipment, PCB testing information, inspections and disposal information.

Emergency Management

Make emergency plans and procedures available when and where you need them.

ISO 14001

Manage Aspects and Impacts, Objectives and Targets, Monitoring Requirements, Internal Audits, and Corrective Actions.

Incident Tracking

Incident reporting from any device combined with comprehensive analysis, tracking and trending.

Inspections

Efficiently complete inspections and audits on any device, trend inspection results and manage associated action items.

Obligations

Manage, communicate and track compliance obligations and associated tasks.

Oil and Gas

Centralize well field data and inspections as well as efficiently generate regulatory plans and reports.

Preventive Maintenance

Track equipment information and automate maintenance schedules.

Chemical Management

Manage product and chemical approvals, maintain Safety Data Sheets (SDS) and generate container labels.

Remote Data

Collect and trend data from remote sensors as well as set automated alerts and perform comprehensive reporting and analysis.

SPCC

Manage SPCC container inventories, containment calculations, inspections, integrity testing and associated corrective actions.

Stormwater

Manage stormwater compliance with comprehensive inventories, inspections and action tracking.

Task Tracking

Manage tasks on any device along with automated notifications and comprehensive reporting.

Training

Create and complete online training as well as view/manage training requirements.

Waste

Manage waste characterizations, containers, accumulation areas, inspections and shipments.

Water Quality

Manage water sampling collection information and import and trend laboratory results.

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