

2017 HBR Best Practices Seminar



Best Practice: Leading Indicator Technology

Presenter: Chad Murphy



The Problem



- ☐ Leading indicator data was collected on individual site spreadsheets. Data was received from the sites weekly. (Death by Spreadsheet!!)
- □ Data was a week old by the time we analyzed it.
- ☐ Data entry was time consuming and unreliable.



The Need



- ☐ A single source to collect and analyze leading indicator data.
- ☐ Real time data
- ☐ User-friendly application

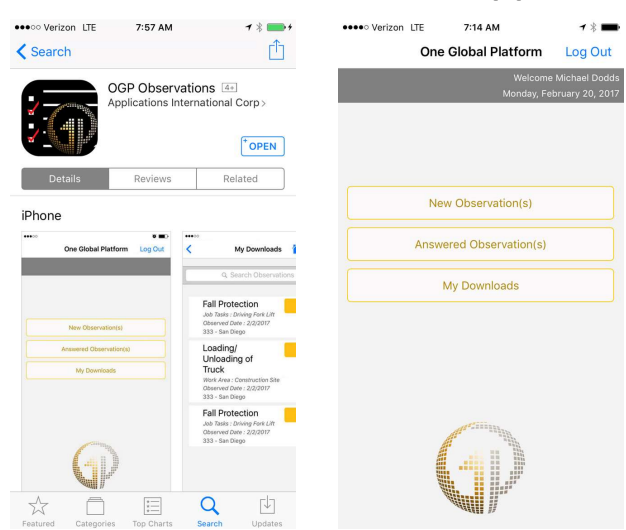
The Solution



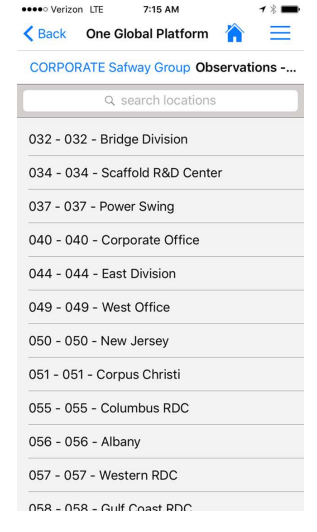
- ☐ Web based/ Mobile App. platform that allows multiple indicator types to be collected and analyzed.
- ☐ Unlimited user capacity for immediate submittal of the data.
- ☐ Real time data complete with customizable trending tools.

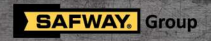


Web Based/ Mobile App.



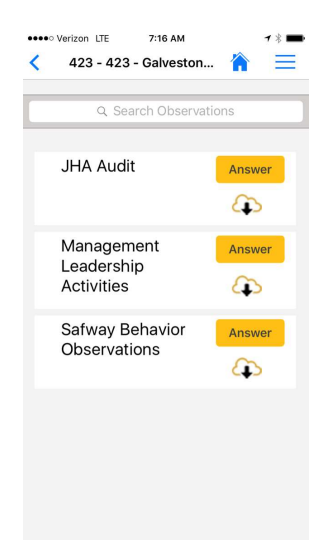


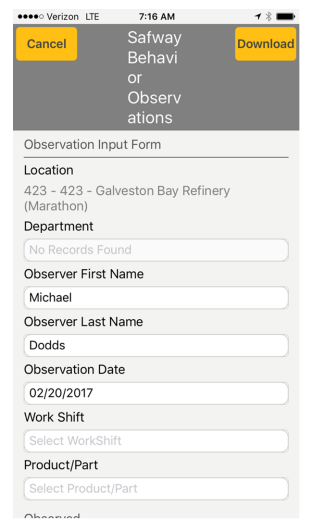


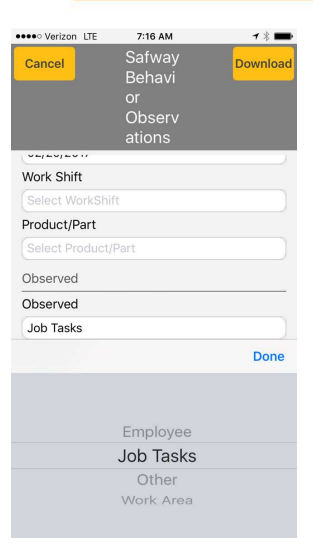


Web Based/ Mobile App.





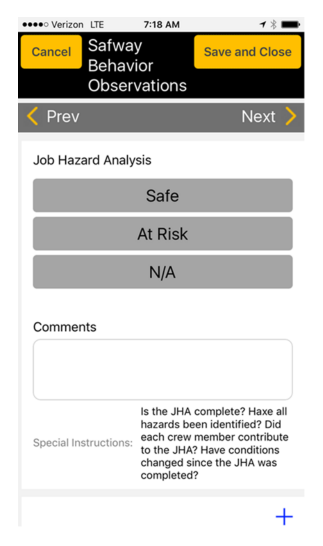


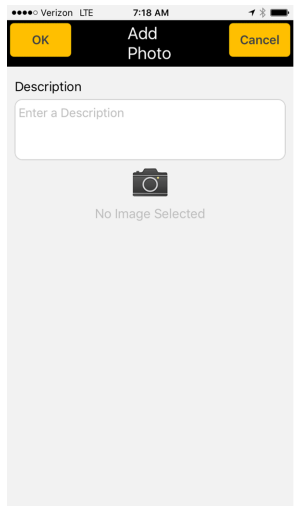


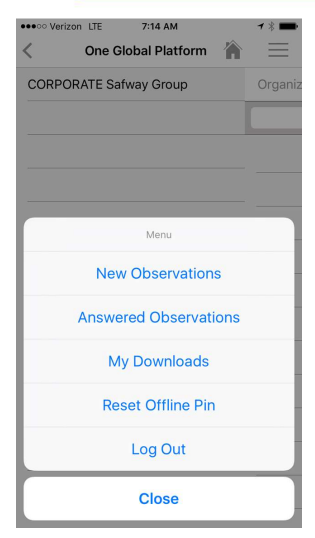


Web Based/ Mobile App.









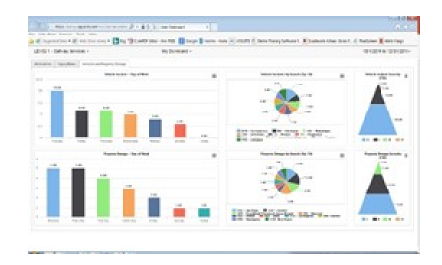


Real Time Data Trending









						Sent to book	Q seach	
Legities	Cose Number	Date Of Incident	Brief Description	Cled Name	Incident Level/Severity	Body Furt		
		s'ages'	Write moving makes? a Softway single same Sumped has lone on a shift perior of oriented and orient from his half or our pair in the lone on a result. Other realism only.	N Sec. Contrales Seas			2.	
III Nati	M7-60-60	U1/807	injured finglishers (E) ablack by rack of SAP 20's and 6's an idea right broap white manning task from absorbers, 60's section to the day on the manners is seath.	Americanites - Ministry (V	C	Sport Scheroline Sport Act	2.4	
N-Tana	2017-00-001	VW087	Egyped Engilipse (E) alreads by a life felt on right streamly-more office reco- ng engineers in antiferation. If conta- nied limit to regard notifiers, but did a or require markets attention, it retur- ned to some.		í.	Upper Extending Space Are	2.4	
Te - Ballinose	2017-074-003	simmer	this serious on oils a 'Mind sasts' exployer, not conting for fashes, in special sharmer, from combast — or soling in the object obtaining stats in it no sign committees spready a serior florager increasions — investigation I singlessy.	arrada raffer	e.	Loss Scientise Tripl	2.4	
	3007-701-908	visces?	All was perfecting makings activities on the extension or a disability received to making or a disability received stage what confects, As the confect was the spin beamed the confect for the spin or of the left hand sub-making traceing. The making half land sub-making has a part of the left hand sub-making to the spin on and making half land sub-making and a part of the spin of the land sub-making and and all making half land sub-making and and and all making half land sub-making activities.	neger .				

Benefits



- ☐ Ability to efficiently anticipate and prevent incidents by tailoring our program to our specific needs.
- ☐ Monitor participation to gauge program effectiveness.
- ☐ The use o modern technology with a simple platform has revitalized our program.





Questions/Comments?

