

Using IndustrySafe with Mobile Devices

Version 3 | November 8, 2013

General

Users may access the IndustrySafe Safety Management Software on a mobile device in two ways. Users with a web-enabled phone or tablet may log into the mobile web version of IndustrySafe using the web browser on their device. Our mobile app allows users to conduct inspections on a mobile device whether or not they have internet access.

The mobile version of IndustrySafe is included with your IndustrySafe subscription; the IndustrySafe mobile app is an additional cost item with fees payable to IndustrySafe and our mobile app partner Canvas. Please contact us for more information on mobile app pricing.

This guide explains the features that are available on each type of device when using the mobile web and the mobile app.

IndustrySafe Features Available On Mobile Devices

The tables below list the modules and features available to users on a mobile device.

IndustrySafe Modules

Module	Mobile Web - Phones	Mobile Web - Tablets	Mobile App
Dashboard	No	Yes	No
Incidents	No	Yes	No
Claims	No	Yes	No
Inspections	Yes	Yes	Yes
Hazards	No	Yes	No
Observations	Yes	Yes	No
Corrective Actions	No	Yes	No
Training	No	Yes	No
Industrial Hygiene	No	Yes	No
System Functions	No	Yes	No

IndustrySafe Features

Feature	Mobile Web - Phones	Mobile Web - Tablets	Mobile App
Summary Screens	No	Yes	No
Add Records	Yes	Yes	Yes
Add Attachments	Yes	Yes	Yes
Send Email Notifications	No	Yes	No
Reports	No	Yes	No

IndustrySafe Mobile Web Access

Users may access IndustrySafe using a mobile device by browsing to the same address they would from a regular computer and logging in using the same username and password.

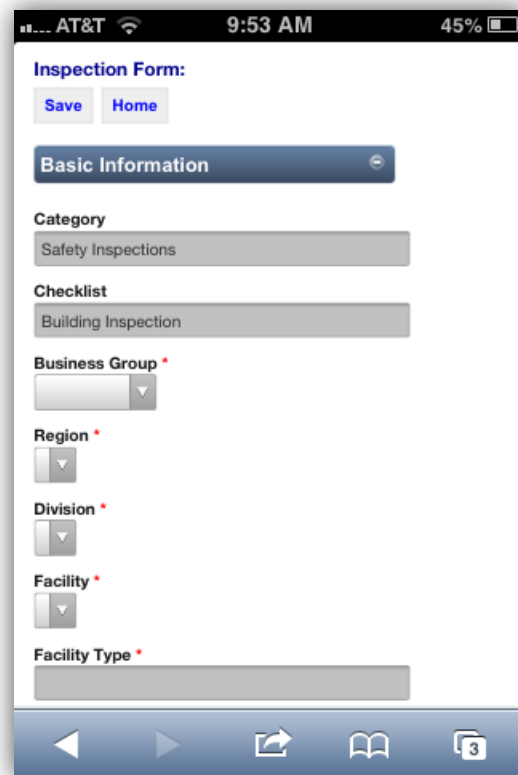
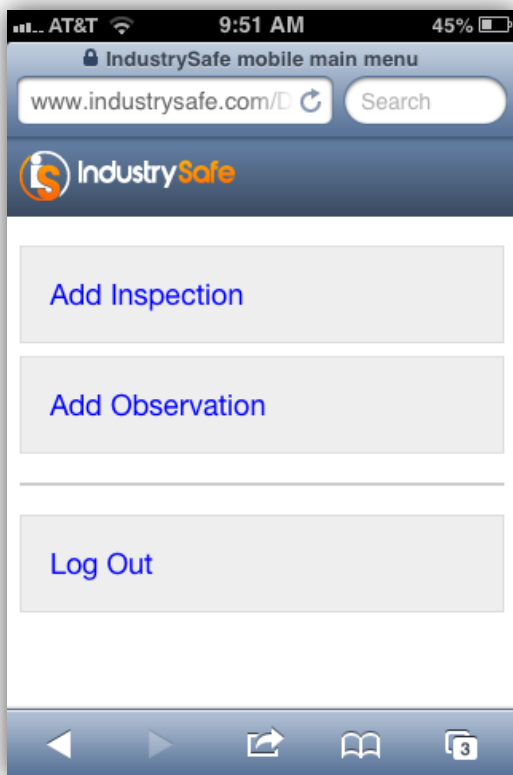
For iPads and other tablet devices, full IndustrySafe feature functionality is available when logging into the system.

For smaller devices such as iPhones and Android phones, only limited features are available. IndustrySafe also reformats the recording forms to fit on the screen of the mobile device.

Mobile Web - Supported Devices

	Apple/iOS Devices	Android Devices
Phones	iPhones using iOS v5 and higher	Phones using Android v2.3 and higher
Tablets	iPads using iOS v5 and higher	Tablets using Android v3.1 and higher

Mobile Web Screen Shots - iPhone



Mobile Web Screen Shots - iPad

iPad 10:11 PM 99%

industrySAFE.com

Observations: Gabriel Tompkins

Home Dashboard Incidents Claims Inspections Hazards **Observations** Corrective Actions Training Industrial Hygiene

Observations Observation Schedule Reports & Analysis Employees Facility Profile TRA, Inc. IndustrySafe

Observation Summary 8 out of 8 records

System ID	Facility	Date of	Department	Checklist	Time of	Primary Observer	Contact	Follow-Up Required
9882	Mississippi Main	11/02/2013		BBS Observation	09:00 AM	Joe Allen	Name	No
9662	Mississippi Main	10/25/2013		New Observation Checklist		Philip Dziubinski		No
9642	Mississippi Main	10/24/2013		BBS Observation		Philip Dziubinski		No
9622	1111 main	10/23/2013		Safety Observation Report		Chris Alves	Greg Inman	Yes
9602	1111 main	10/22/2013		Safety Observation Report	12:30 PM	Clare Epstein	Jesse Frank	No
9582	Alaska Final Assembly	10/17/2013		BBS Observation	12:34 PM	Joshua Puricelli	Chris Alves	No
9562	1111 main	10/16/2013		Safety Observation Report	12:30 PM	Chris Alves	Frank Barnett	No
9542	1111 main	10/15/2013	All sections Location	BBS Observation	09:00 AM	Chris Alves	Mike Buchana	Yes

iPad 10:13 PM 98%

industrySAFE.com

Observations: Gabriel Tompkins

Home Dashboard Incidents Claims Inspections Hazards **Observations** Corrective Actions Training Industrial Hygiene

Observations Observation Schedule Reports & Analysis Employees Facility Profile TRA, Inc. IndustrySafe

Observation Form Save Print Print Card

Basic Information | Observation Details | Additional Features | History Section

Basic Information

Checklist: BBS Observation

Primary Observer Name: Gabriel Tompkins

Other Observer(s):

Business Group: Water

Region: East - Water

Division: Construction

Facility: 1111 main

Department:

Date of Observation: 11/7/2013

Time of Observation: 11:00 am

Observation Details

Contact Name: Start typing name here

Comment or Follow-Up Actions:

Number Required to be Observed: 0

Total Observed: 0

Observed - Safe: 0

Observed - Unsafe: 0

Additional Features

Events: Add Event

Hazards: Add Hazard

Corrective Actions: Add Corrective Action

Attachments: Attach File

Emails: Send Email

iPad 10:13 PM 98%

industrySAFE.com

Observations: Gabriel Tompkins

Observation Checklist - BBS Observation

View All BPM Fall Protection PPE Rules & Procedures

Category	Safe Act	Unsafe Act	Safe Condition	Unsafe Condition	Follow Up Required	Severity	Comments
BPM							
Clear of	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Clear of pinch points, sharp edges and hot surfaces	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Eye on Path	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Fall Protection							
Body Harness & Lanyard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Hoses	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Proper and Secure Tie Off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Scaffold	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Self Retracting Lifeline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

IndustrySafe Mobile App

IndustrySafe has partnered with Canvas to develop an app for conducting inspections on mobile devices. Our mobile app allows you to conduct inspections in the field. Designed specifically for your smart phone and tablet device our mobile app is easy to use and can be used with or without web access. Inspection data is synched with the IndustrySafe database for real time reporting and analytics.



[IndustrySafe's Canvas Mobile App store](#) includes pre-built checklists in the following areas: facility safety, site safety, building safety, vehicle safety, fire safety, forklift safety, ladder safety and more.

These inspection checklists are available for use immediately with your IndustrySafe site and also for free download from the IndustrySafe Canvas Mobile App Store. In addition, our IndustrySafe configuration specialists will work closely with you to make sure your checklists are available as Mobile Apps and within the IndustrySafe software.

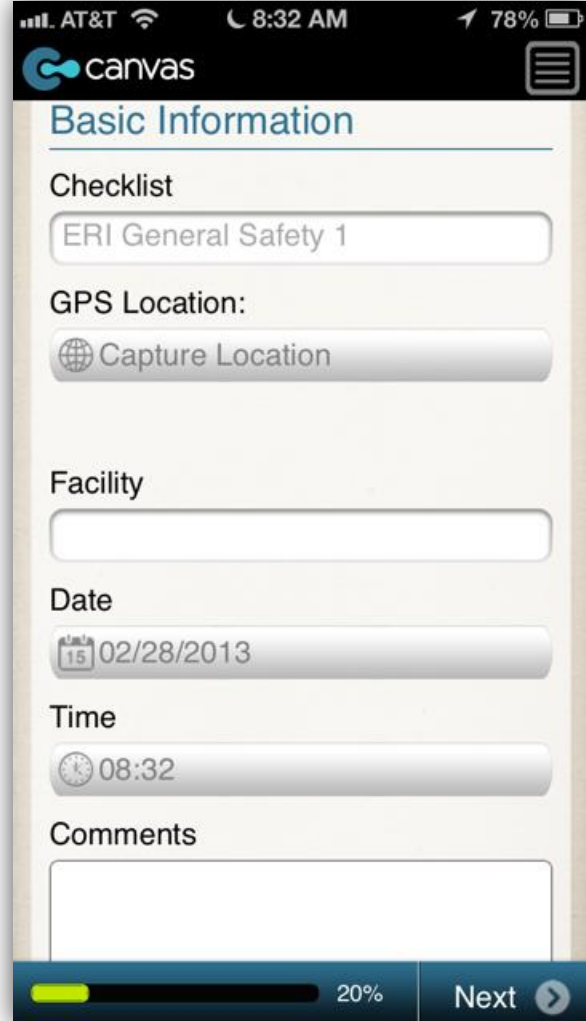
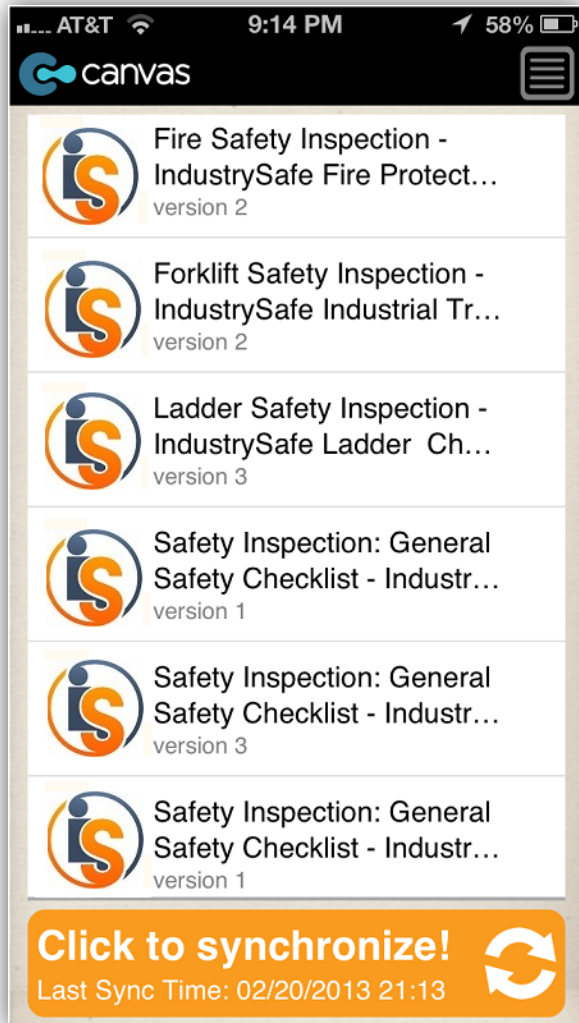
More information on the mobile app is available on the [IndustrySafe website](#)

Mobile App - Supported Devices

Canvas supports a wide variety of mobile devices including iPhones and iPads, Android phones and tables, Windows phones and tablets, and Blackberries. Please refer to the Canvas website for a complete list of supported devices:

<http://www.gocanvas.com/content/faq/post/what-devices-does-canvas-support>

Mobile App Screen Shots



AT&T 9:04 PM 61%

canvas

Working Surfaces and Exit Routes

1. Walkways - Aisles and passage ways clear?
2. Walkways - Marked as appropriate?
3. Spilled Materials cleaned up?
4. Stairs/Ladders - Inspected?
5. Stairs/Ladders - Right ladder for task?
6. Stairs/Ladders - Secured?

22% Next

AT&T 9:12 AM 73%

canvas

2. Walkways - Marked as appropri...

Deficient

N/A

