



Track-n-Trace Web Version Guide

Summary

Track-n-Trace Web is a web-based centralized application that connects to all applicable IntelliSCREEN™ units and provides viewing of fever check data along with administrative maintenance of the overall system. It can be accessed from any standard browser application such as Google Chrome.

Home Page

The home page is a central portal that allow quick access to all applicable interfaces. See Below:

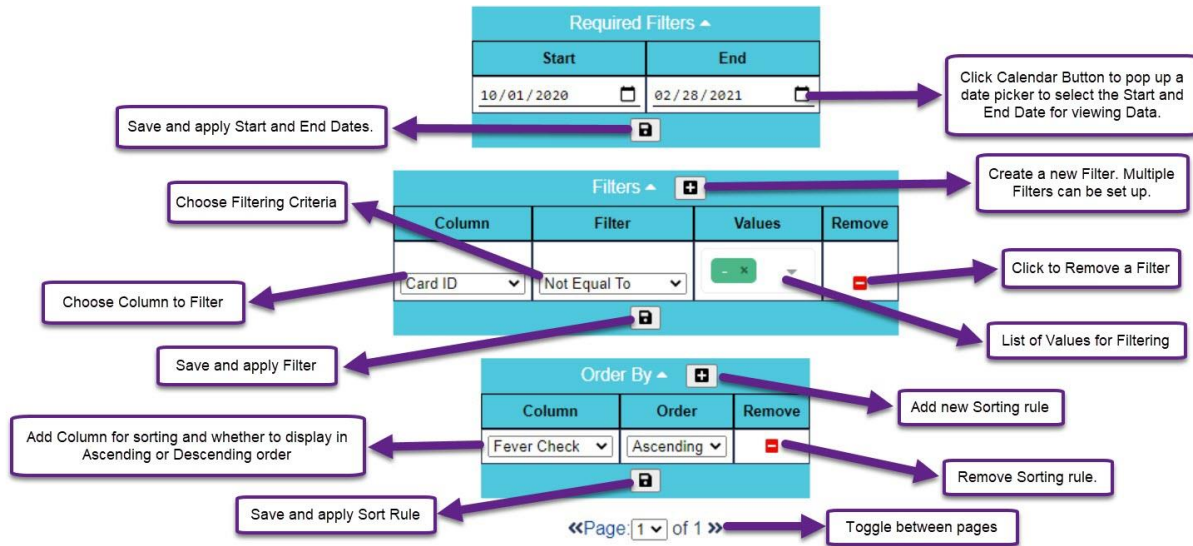


1	Fever Checks	4	Fever Alerts Subscribers (eMsg)
2	Fever Checks - Fail High	5	Emailed Reports Subscribers (eRpt)
3	Central Name List	6	Unit Settings

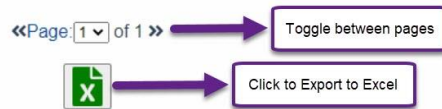
1	Filterable Log for viewing all Fever Checks (See Page 2)
2	Filterable Log for viewing Fever Checks with high failures. Subsequent checks for occupants who fail a Fever Check is also listed. (See Page 2)
3	View and maintain Name List including IDs, classification, department, email addresses, and text message addresses. (See Page 3)
4	View and maintain for subscribers for receiving Fever Check Failure Alerts via email or text message (See Page 4)
5	View and maintain for subscribers for receiving auto emailed reports (See Page 5)
6	View and edit Unit settings such as failure messages and temperature limits (See Page 6)

Fever Check Logs

Fever Check logs, items 1 and 2 on home page layout above, provide timestamped Fever Check data from all units at a location. There are tools for selecting date range, adding filters, and sorting rules. Data can also be exported to Excel by clicking button at the bottom of the page.

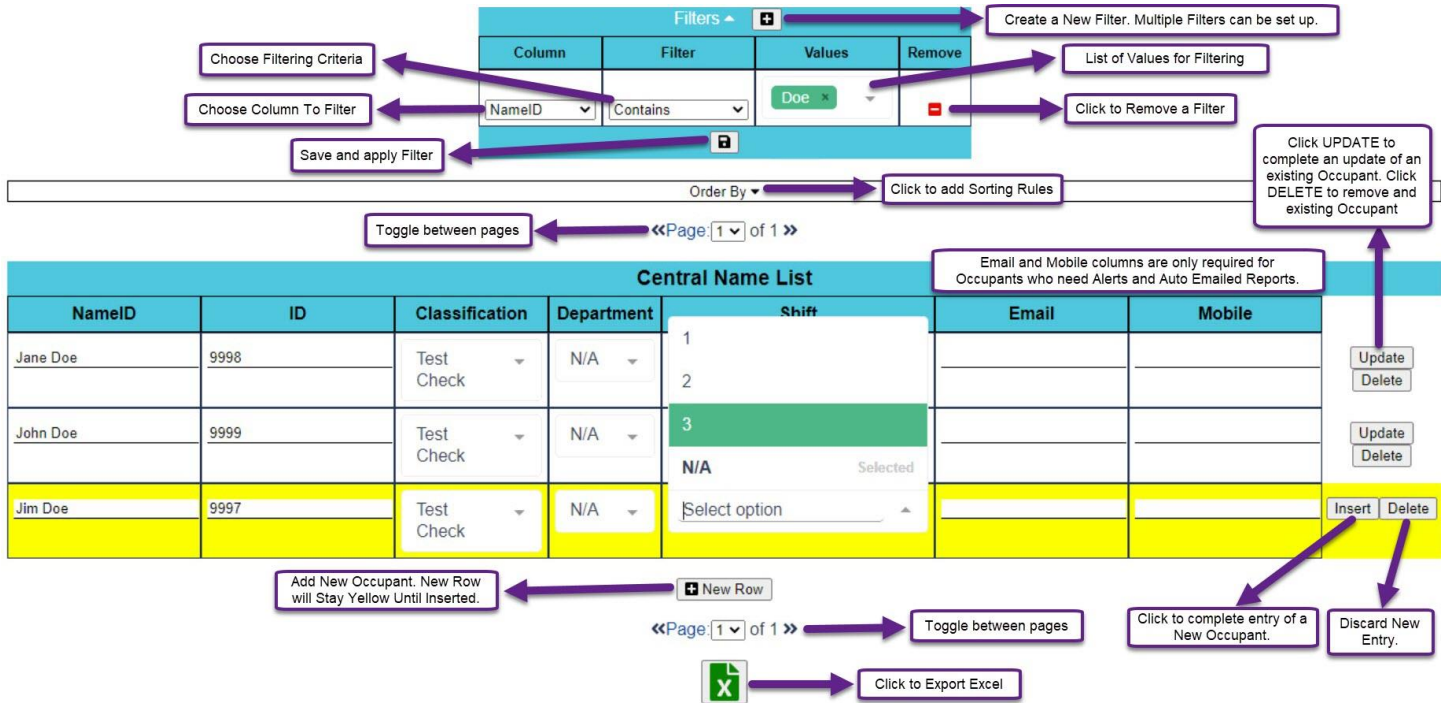


Fever Checks										
Unit	Date	Hour	Fever Check	Temp	Status	Card ID	Name	Qair	Serial Number	
0008	02/04/2021	11	02/04/2021 11:21:10.217 AM	97.52	PASS	1	Ryan Ray	243578	P:48741T:20210204112016I:243578N:1A:1	
0008	02/04/2021	11	02/04/2021 11:21:41.073 AM	97.08	PASS	47	Eloy Garcia	243579	P:43965T:20210204112049I:243579N:47A:1	
0008	02/04/2021	15	02/04/2021 03:14:52.583 PM	94.13	PASS	47	Eloy Garcia	243579	P:43965T:20210204112049I:243579N:47A:1	



Central Name List

The Central Name List, item 3 on home page layout on first page, will require routine maintenance to add new Occupants and edit existing Occupants along with removing occupants who are no longer using the system. Each Occupant will require a unique ID that can be used for questionnaires to indirectly identify the Occupant.



The screenshot shows the 'Central Name List' interface with several callouts explaining its features:

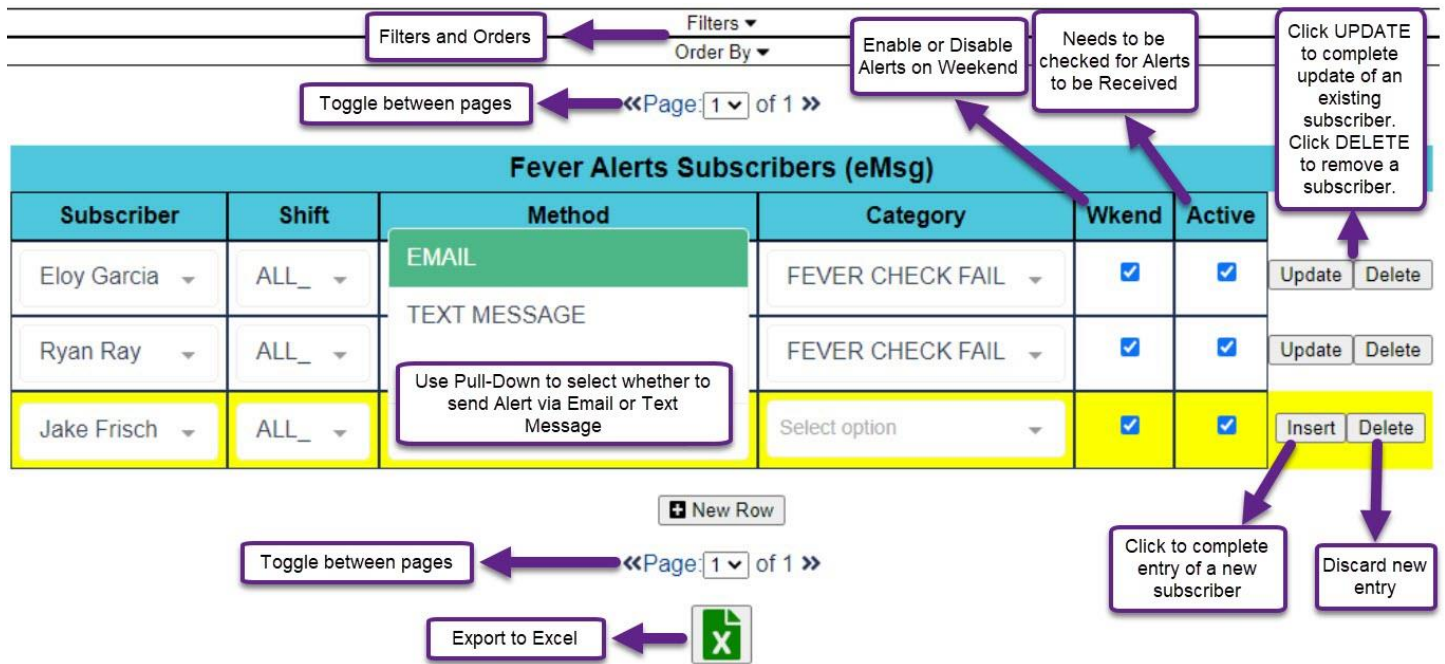
- Filters:** A table with columns 'Column', 'Filter', 'Values', and 'Remove'. A filter is set for 'NameID' with the value 'Doe'. Callouts include: 'Choose Filtering Criteria', 'Choose Column To Filter', 'Save and apply Filter', 'Create a New Filter. Multiple Filters can be set up.', 'List of Values for Filtering', and 'Click to Remove a Filter'.
- Ordering:** An 'Order By' dropdown with a callout: 'Click to add Sorting Rules'.
- Page Navigation:** A 'Page: 1 of 1' indicator with a callout: 'Toggle between pages'.
- Table:** A table with columns: NameID, ID, Classification, Department, Shift, Email, and Mobile.

NameID	ID	Classification	Department	Shift	Email	Mobile
Jane Doe	9998	Test Check	N/A	1		
John Doe	9999	Test Check	N/A	3		
Jim Doe	9997	Test Check	N/A	N/A		

 Callouts include: 'Email and Mobile columns are only required for Occupants who need Alerts and Auto Emailed Reports.', 'Click UPDATE to complete an update of an existing Occupant. Click DELETE to remove and existing Occupant', and 'Add New Occupant. New Row will Stay Yellow Until Inserted.'
- Actions:** 'New Row' button, 'Export Excel' button, and 'Update/Delete' buttons for each row. Callouts include: 'Click to complete entry of a New Occupant.', 'Discard New Entry.', and 'Click to Export Excel'.

Fever Alert Subscribers (eMsg™)

Text Messages and/or emails can be sent out to applicable personnel for each Fever Check failure. Subscribers must have their email address and phone number with provider extension (I.E. 4192178665@vzwtext.com) entered in the Central Name List for alerts to be received. Each subscription can be made active or inactive and can be set up to receive alerts during weekends or not.



The screenshot shows the 'Fever Alerts Subscribers (eMsg)' interface. At the top, there are controls for 'Filters and Orders' (Filters, Order By) and pagination ('Page: 1 of 1'). The main table has columns: Subscriber, Shift, Method, Category, Wkend, and Active. Below the table are buttons for 'New Row', 'Export to Excel', and another pagination control. Callouts provide instructions: 'Enable or Disable Alerts on Weekend' points to the Wkend column; 'Needs to be checked for Alerts to be Received' points to the Active column; 'Click UPDATE to complete update of an existing subscriber. Click DELETE to remove a subscriber.' points to the Update/Delete buttons; 'Use Pull-Down to select whether to send Alert via Email or Text Message' points to the Method column; 'Click to complete entry of a new subscriber' points to the Insert button; and 'Discard new entry' points to the Delete button.

Subscriber	Shift	Method	Category	Wkend	Active
Eloy Garcia	ALL_	EMAIL	FEVER CHECK FAIL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Ryan Ray	ALL_	TEXT MESSAGE	FEVER CHECK FAIL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Jake Frisch	ALL_	Select option	Select option	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Emailed Reports Subscriber (eRpt™)

Emails with PDF or Excel files can be sent out to applicable personnel by shift or by day. Subscribers must have their email address entered in the Central Name List for auto emails to be received. Each subscription can be made active or inactive and can be set up to receive report groups during weekends or not.

The screenshot shows the 'Emailed Reports Subscribers (eRpt)' interface. At the top, there are controls for 'Filters', 'Order By', and pagination. The main table lists subscribers with columns for 'Subscriber', 'Shift', 'Group', 'Wkend', and 'Active'. The last row, 'Chris Ray', is highlighted in yellow. Below the table are controls for adding a new row, exporting to Excel, and managing the new entry.

Subscriber	Shift	Group	Wkend	Active
Ryan Ray	ALL_	Decoder	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Ryan Ray	1	Discrepancy_ALL_	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Eloy Garcia	2	Discrepancy_ALL_	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Ryan Ray	3	Name_List	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Chris Ray	Select option	Select option	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Callouts and annotations include:

- Click to add Filters (pointing to Filters dropdown)
- Click to add Sort Rules (pointing to Order By dropdown)
- Toggle between pages (pointing to pagination controls)
- Enable or Disable Reports on Weekend (pointing to Wkend column)
- Needs to be checked for Reports to be Received (pointing to Active column)
- Click UPDATE to complete the update of a subscriber. Click DELETE to remove subscriber. (pointing to Update/Delete buttons)
- Add new subscriber. Row will remain Yellow until Inserted. (pointing to New Row button)
- Toggle between pages (pointing to pagination controls)
- Click to complete entry of a new subscriber. (pointing to Insert/Delete buttons)
- Discard new entry (pointing to Delete button)
- Export to Excel (pointing to Excel icon)

Unit Settings

The Unit Settings interface allows common settings for each unit to be maintained from a single central location without having to go to each unit.

Unit Settings				
Setting	Selection	Value	Description	
FailMessage1	Text	Fever Check is High - Rescan Barcode and redo Fever Check.	Message for 1st Temp Check Fail	Update
FailMessage2	Text	STAY IN PLACE AND CALL A PERSON BELOW:Shift 1 - John Doe 555-555-5555Shift 2 - Jane Doe 555-555-	Message for 2nd Temp Check Fail	Update
QairDuration	Hours	12	Questionnaire Barcode Hours Until Invalid	Update
TempLimit	Deg F	100.4	Threshold for Temp Checks	Update
TempLow	Deg F	94.9	Low Limit for Temp Checks	Update