Major Features & Changes

NEW product information provided by Co-Founder and Director of Software Development - Grant Hobar and his Development Team.

Quality Management Overhaul



1. System Health

High-Level overview of all the Lines in a particular Cooler with a focus on providing users with Quality-based metrics and providing the ability to visualize their data in table-view layout and easily sort data to identify issues.

Two important things to note that were introduced to this page are the **Flow Rate** and **Last Pour** columns.

Sy	/stem Health	Cleaning Management	Cleaning Logs	Draft System (Configuration	Learn 🔻 🛃 Dow	vnload
Cooler - Cooler				Humidity (24-HR): 60.8% L: 57.9% H:	65.4% Tempe	erature (24-HR): 2°F L: 34.8°F H: 37.6°	۴F
Line ¢	Beverage Name		Temperature	e (°F) Pressure	Flow Rate (oz/s)	Last Pour (EDT)	Î
1	NEIP#*\$A		36.1	Normal	1.57	7/29 at 8:13 PM	
2	Smooth Operator		36.2	Normal	1.00	7/29 at 8:51 PM	

In addition, you can also see your cooler **Humidity** in real-time and also see the 24 hour High/Low for your cooler Humidity.

The **Temperature** reading now shows the 24 hour High/Low just like the Humidity to help troubleshoot any issues.

2. Cleaning Management

High-Level overview of all the Lines in a particular Cooler that focuses on providing the users the ability to get a snapshot of their general Cleaning performances and understand cleaning-based metrics pertaining to their last cleaning and historical cleanings. New elements included on this page is the ability to instantly see when the last cleaning occurred, the duration, and max temperature achieved during the cleaning. Users also have the ability to schedule their next cleaning and add missed cleanings.



3. Cleaning Logs

High-Level overview of all of the Line Cleanings that have occurred on a per-**Cooler** basis, this allows users to filter the period in which they'd like to view. In addition to visualizing information about the cleaning, similar to **Cleaning Management**, this also provides context into who is performing the administrative actions. Users have the ability to export this data to a CSV for external consumption. In addition to this, we have introduced the ability for users to "**combine**" Line Cleanings without having to manually go in and delete them - if a user tries adding a line cleaning that intersects with an existing one, then it simply joins the two together rather than throwing an error message

	System Health	Cleaning Management	Cleaning Logs	Draft System Configuration	🕐 Learn 🔻 💌 Downioaα
Cooler			ariod Year-to-Date		+ Add Missed Cleaning
	Clean Date (EDT)	Lines Cleaned	Average Clean Duration	Last Updated By	Last Updated On
>	8/1/2023	9	46s	Brystal Silvious	8/1/2023 at 11:31 AM
	7/31/2023		22s	Brystal Silvious	7/31/2023 at 4:13 PM
	7/28/2023		15s	Brystal Silvious	7/28/2023 at 3:03 PM

You can find:

- The Cleaning Date
- Lines Cleaned
- Average Cleaning Duration
- Last Updated By (name)
- Last Updated On (date)
- Add Missed Cleaning tab to manually add in line cleaning information
- Specific Cooler (If you are a location with multiple coolers)
- The Drop-down menu to select the the time frame in which you want to see your cleanings



User Management Overhaul



Introducing Employees Page

The overall UI of this page was completely changed to provide a cleaner, more modern appearance while introducing new functionality. Users are now able to upgrade other users to an equal rank as themselves, visualize which users have not accepted invitations, resend user invitations, see when a user invitation has expired, and also archive users - which effectively removes them from the primary page where Active users are located.

An additional quality of life improvement is the ability for users to accept all pending invitations simultaneously when they accept any of the individual invites they might have received



Streamline the ability for users to `Add Inventory`

The overall UX/UI for adding inventory on both mobile and desktop versions has been changed with a focal point on minimizing the number of clicks necessary to add inventory and also to promote a more logical and uniform approach to adding inventory regardless of which device you're using to do so.

The beverage search in both contexts, mobile and desktop, now provides the ability to see the full Beverage Name prior to adding it to your system so that users can ensure they are selecting the correct one. In addition to this, there are some performance improvements on fetching and displaying the beverages - further reducing friction with the overall process.



Users are now able to seamlessly create beverages on the fly during the Inventory process.

Bulk Add



On the Desktop version of the application, users have the ability to select between **Single** and **Bulk flows** -

The **Single** flow is geared towards users that want to add a single beverage into their inventory.





The **bulk** flow promotes the ability to add as much inventory as you want simultaneously.

Bull Our 'Bul items all	k Add k Add' feature allows you to efficiently upload an lat once, saving you time and streamlining your	d manage large quantiti inventory management	ies of inventory process.		EXIT	BULK ADD	ADD 2 TO INVENT	ORY
	Beverage Name 40 Mile	Producers Name		Keg Size	QTY2	Keg Cost (\$)	Keg Coal (\$)	×
2	Beverage Name 📉 🗙			Keg Size 🔻		Keg Cost (\$)	Keg Goal (\$)	×
	MY BEVERAGES							
	Goose Island Beer Co.	, and the second se						
	400 Volt BA Bowmore							
	40 Mile							
	49th Annual Denver							



In conjunction with the ability to add more inventory simultaneously users are able to add new beverages, existing beverages, and create beverages all in the same process without having to go through lots of different screens.

Beverage Name	Producers Name		_ QTΥ		
2 Hound dog IPA	Brystal's Dog Brewery X	Keg Size 🔻		Keg Cost (\$)	Keg Goal (\$)
	CREATE "BRYSTAL'S DOG BREWERY"				







We've removed User Management and Cleaning Logs from the Bar Manager section of the application

← there are still placeholders in the app that will direct users to the Quality Management and Employees section.

Mobile Navigation Component Overhaul

We've eliminated the archaic navigation buttons from the bottom of the application (e.g., On-Tap, Inventory, Settings) in favor of having a slide-out menu. The button is located in the top-left corner of the application and is accessible from nearly every screen in the application - this will promote easier navigation through the primary components of the application and avoids just dumping everything into the "Settings" section



OLD

Network Connectivity Handling Improvements

An additional area that we've focused on upgrading is ensuring that a user stays in-sync and is not interacting with stale data due to intermittent internet connectivity issues. The application is cognizant of Internet Connectivity and can detect when there is a gap - in which case it displays a banner at the top of the page indicating there is an issue and that it will attempt to automatically refresh data in X seconds. At the end of the countdown, it will try reloading the data. Once Internet connectivity is restored, the banner will turn green and still display a countdown, however, it will also enable users to reload the application immediately. This also works in conjunction where we are performing various behind-the-scenes background reloads when accessing certain pages to ensure that data is not becoming stale

Introduce visible version number in the application

One diagnostic tool that we've decided to implement was the introduction of version numbers directly into the application - this allows for anyone to see what version they are running so that we can understand if they are running into an issue on an "old" version or the current version of the application. This information feeds into our automatic issue detection system so that we can understand where to focus our efforts. Furthermore, this also shows users that there are constantly new features/fixes being released



Introduce the EUSA into the application



We've renamed the Privacy Policy section of the application to EUSA since the other information was actually extremely outdated so now our legal documents are accessible via the PWA and users can also access historical versions

Version	
April 1	0,2023 🔹
	BarTrack Sensor Solution End User Subscription Agreement
Loct Do	
Last Re	wised. April 10, 2025
1. De	afinitions.
(a)	"BarTrack Dashboard" means the online beverage monitoring inventory management dashboard that BarTrack makes available to
	Sensor Solution subscribers, as updated by BarTrack from time to time.
(b)	"Committed Subscription Term" means the period of time (as set forth on the Order Page) for which Customer commits to pay
	BarTrack for a subscription for the Sensor Solution. The Committed Subscription Term begins on the date of BarTrack's first invoice for
	the recurring monthly Solution Fees (which invoice will be issued within 2 weeks after the Sensor Solution is installed at the Customer
	locations) and remains in effect for the applicable period of time set forth on the Order Page.
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(c)	"Documentation" means user manuals, technical manuals, and any other materials provided by BarTrack to Customer, in printed,
	electronic, or other form, that describe the installation, operation, use, or technical specifications of the Sensor Solution.

Please reach out to your Client Success Consultant if you have any questions.