



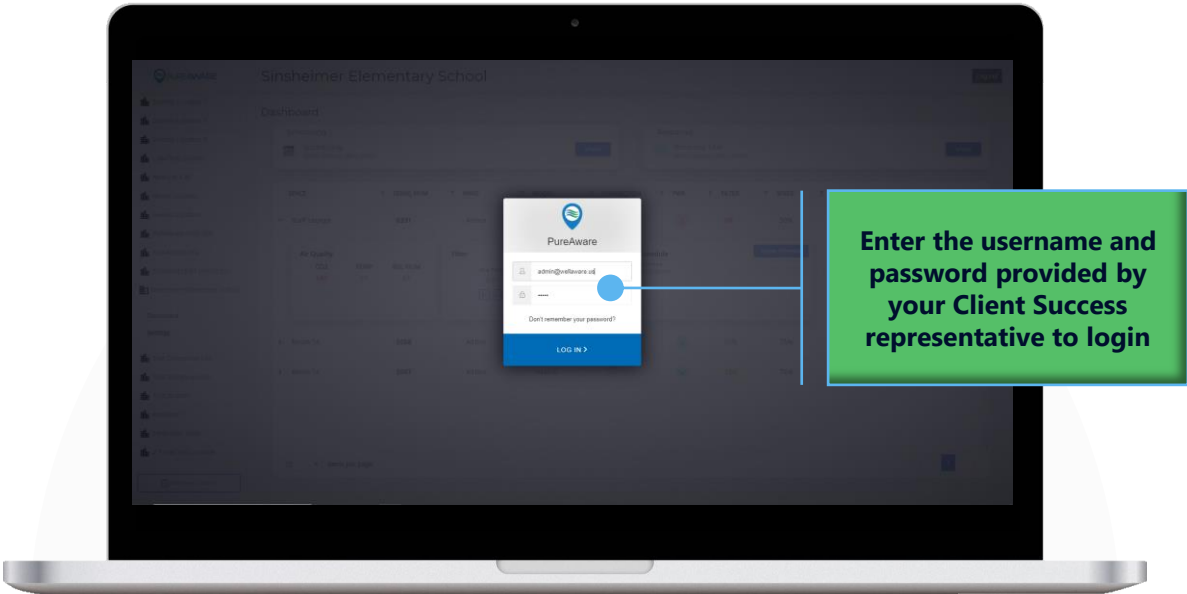
USER GUIDE for **Airbox™** Purifiers

PureAware™ is designed to help you effortlessly monitor, manage and optimize your fleet of purifiers, whether you have one or one-thousand. Here's how to jump in and get started.

LET'S GET SET UP FOR SUCCESS

Sign In

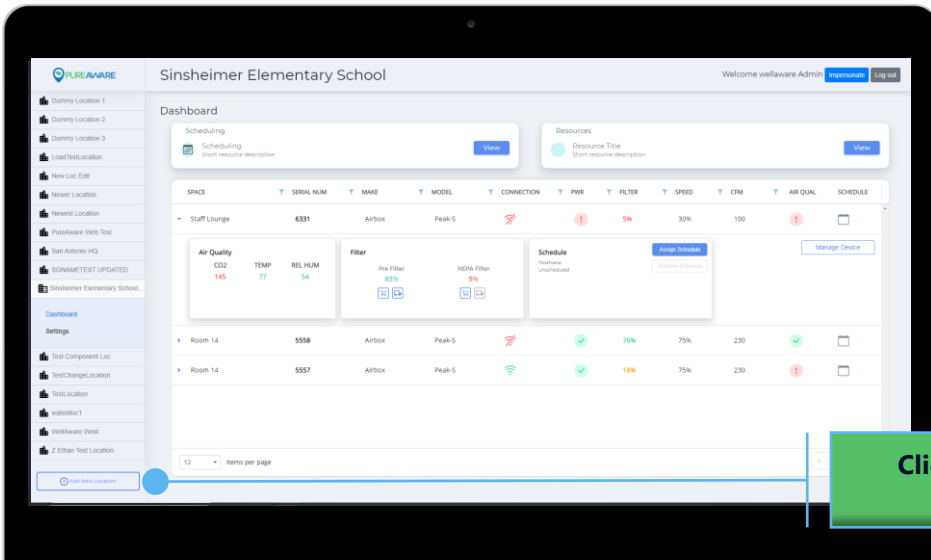
Let's start by signing into the PureAware™ web app:



LET'S GET SET UP FOR SUCCESS

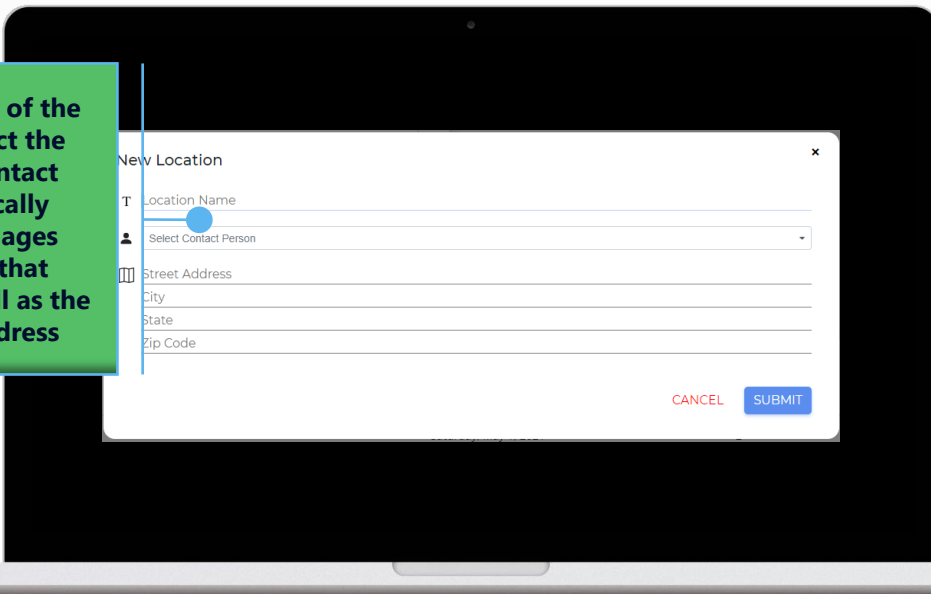
Create Locations

Next, set up your Locations. Locations are the buildings where your PureAware™ enabled air purifiers are located.



Click "Add new Location"

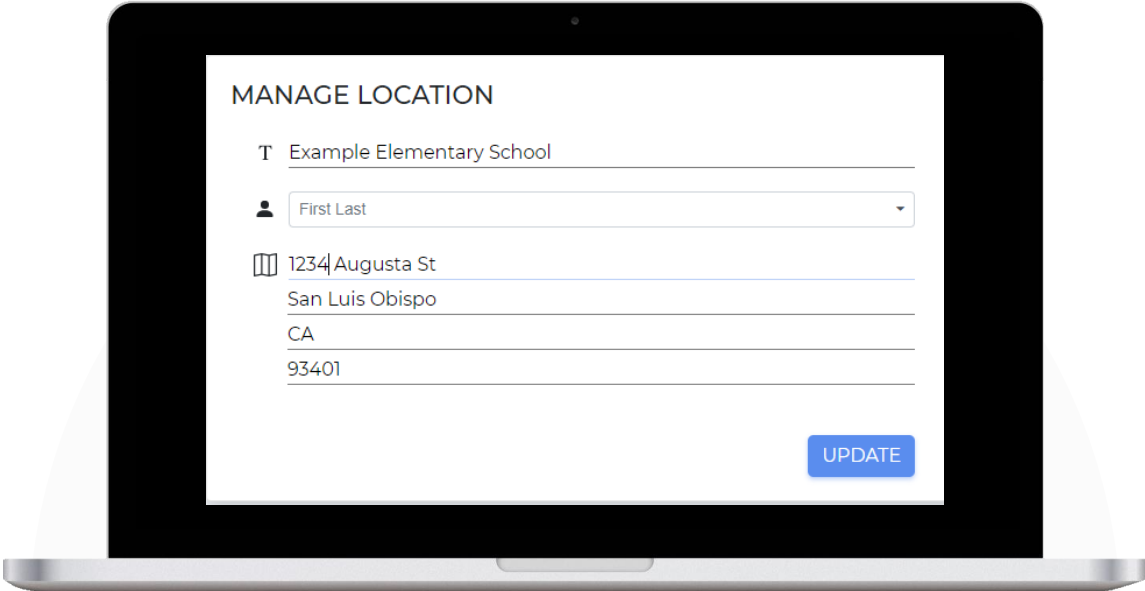
Enter the name of the Location, select the Location's contact person (typically whoever manages facilities for that location), as well as the Location's address



LET'S GET SET UP FOR SUCCESS

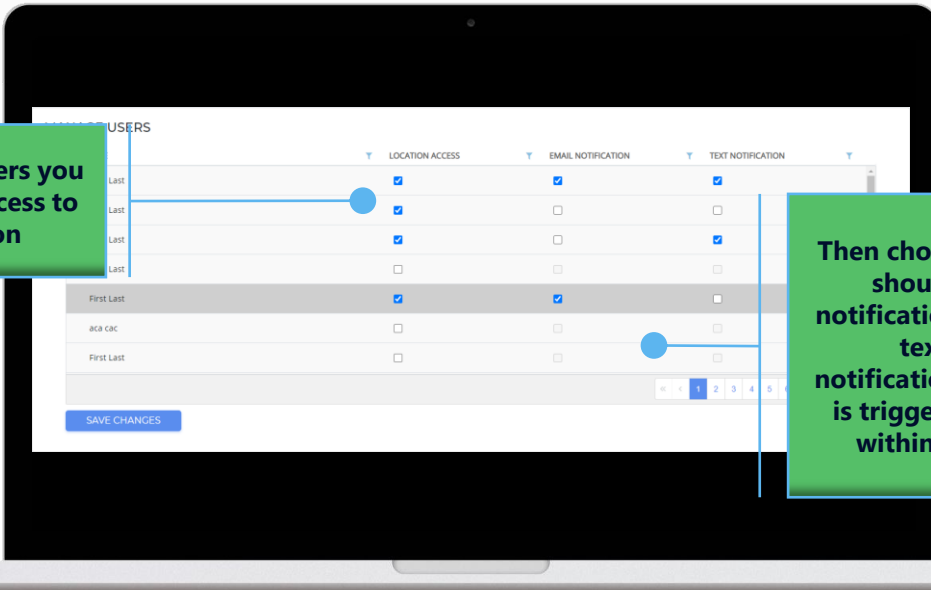
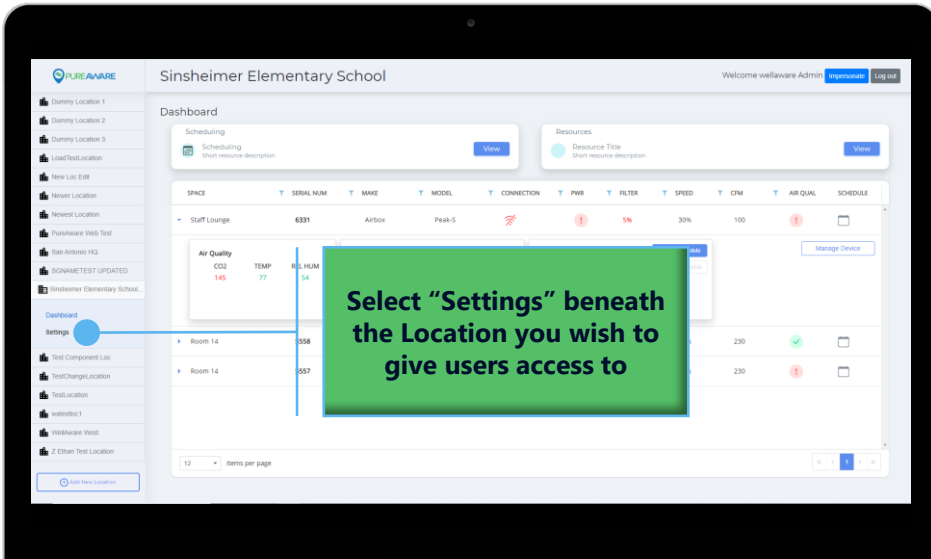
Create Locations Cont.

From the Settings -> Manage Location screen, you can always edit the Location details at a later time.



LET'S GET SET UP FOR SUCCESS

Create Users



LET'S GET SET UP FOR SUCCESS

Create Schedules

Now create one or more Schedules. These can be applied to your purifiers to control when they turn on and off, and at what setting they run at.

Use the following tables to achieve your target airflow when setting the fan speed percentage on your schedule.

Peak-S:



Airflow (CFM)	Fan Speed Percentage	Airflow (CFM)	Fan Speed Percentage
0	0%	289	65%
*	*	312	70%
78	20%	331	75%
102	25%	350	80%
127	30%	366	85%
151	35%	382	90%
174	40%	401	95%
196	45%	420	100%
218	50%	-	-
242	55%	-	-
265	60%	-	-

**When running, the Peak-S has a minimum fan speed of 20%. Even though the PureAware Web App will allow you to select a fan speed of 5%, 10% and 15%, the Peak-S will run at 20%, or ~78 CFM.*

Apex 2.0:



Airflow (CFM)	Fan Speed Percentage	Airflow (CFM)	Fan Speed Percentage
0	0%	975	65%
*	*	1050	70%
300	20%	1125	75%
375	25%	1200	80%
450	30%	1275	85%
525	35%	1350	90%
600	40%	1425	95%
675	45%	1500	100%
750	50%	-	-
825	55%	-	-
900	60%	-	-

**When running, the Apex has a minimum fan speed of 20%. Even though the PureAware Web App will allow you to select a fan speed of 5%, 10% and 15%, the Peak-S will run at 20%, or ~300 CFM.*

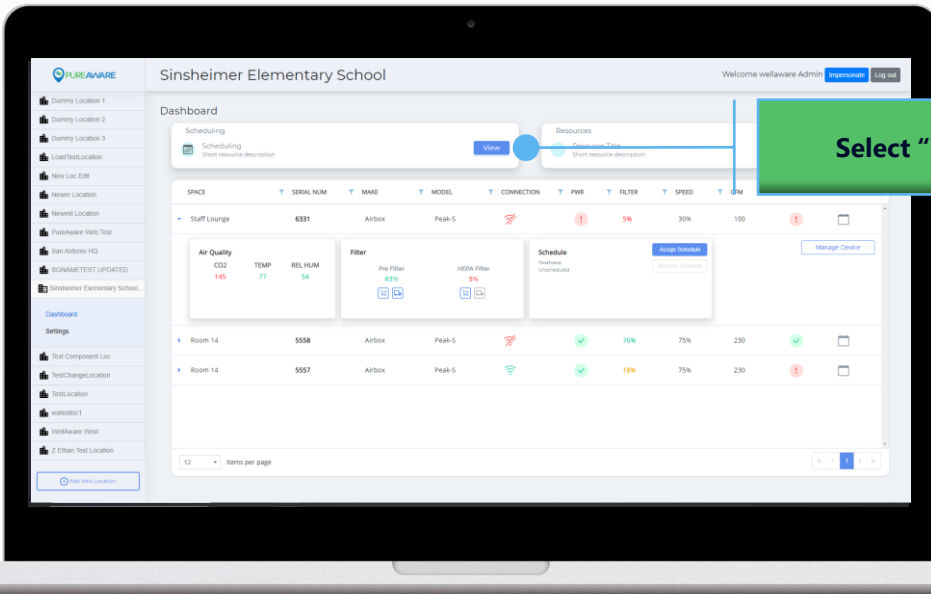
LET'S GET SET UP FOR SUCCESS

Mesa:



Airflow (CFM)	Fan Speed Percentage	Airflow (CFM)	Fan Speed Percentage
0	0%	244	65%
*	*	263	70%
75	20%	281	75%
94	25%	300	80%
113	30%	319	85%
131	35%	338	90%
150	40%	356	95%
169	45%	375	100%
188	50%	-	-
206	55%	-	-
225	60%	-	-

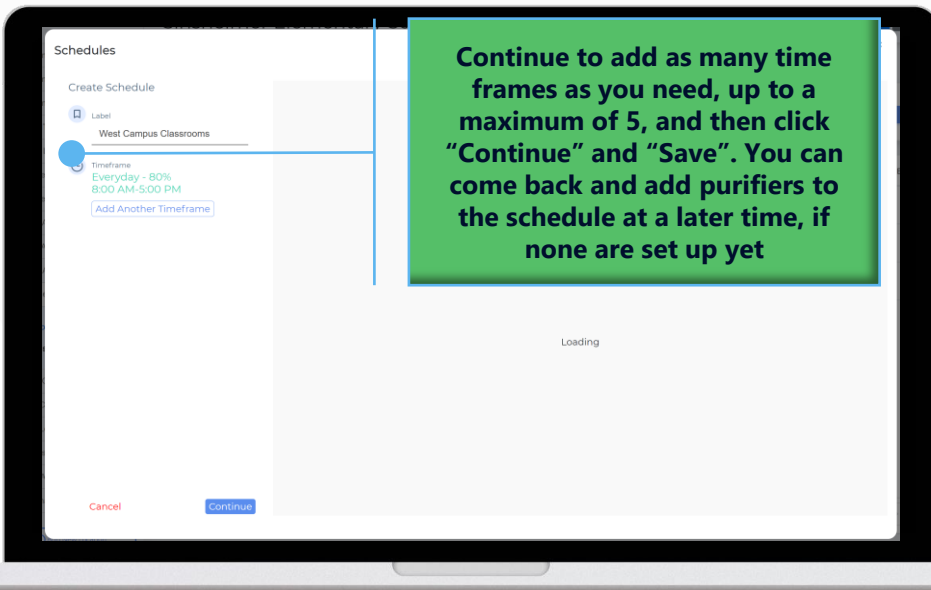
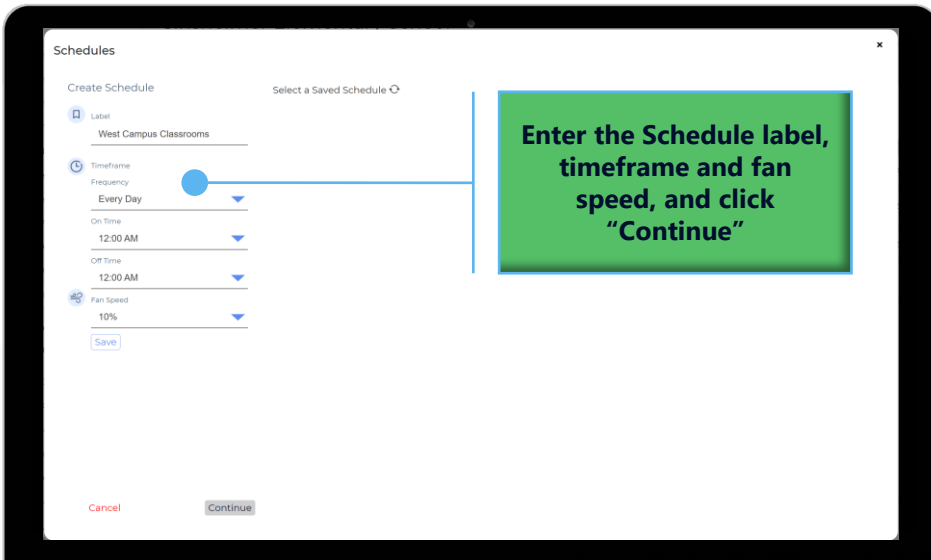
*When running, the Mesa has a minimum fan speed of 20%. Even though the PureAware Web App will allow you to select a fan speed of 5%, 10% and 15%, the Peak-S will run at 20%, or ~75 CFM.



*

LET'S GET SET UP FOR SUCCESS

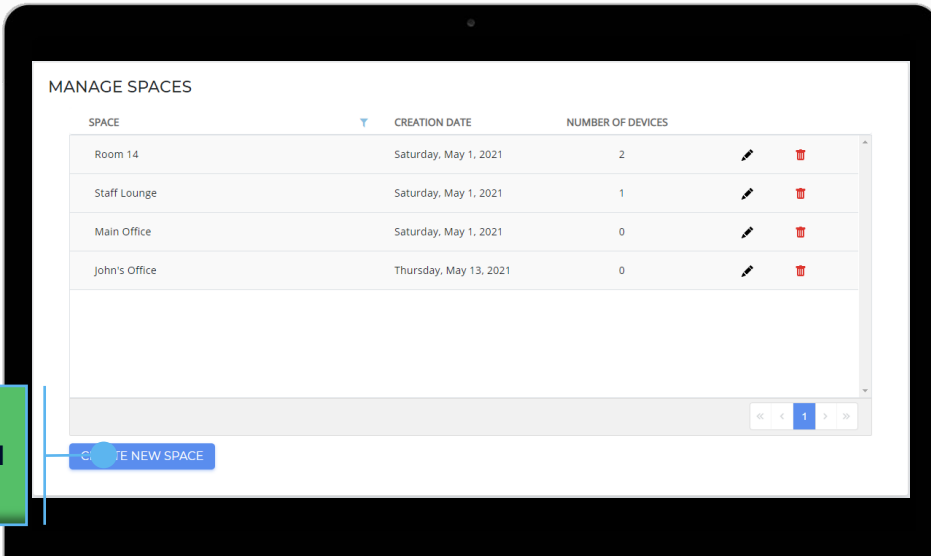
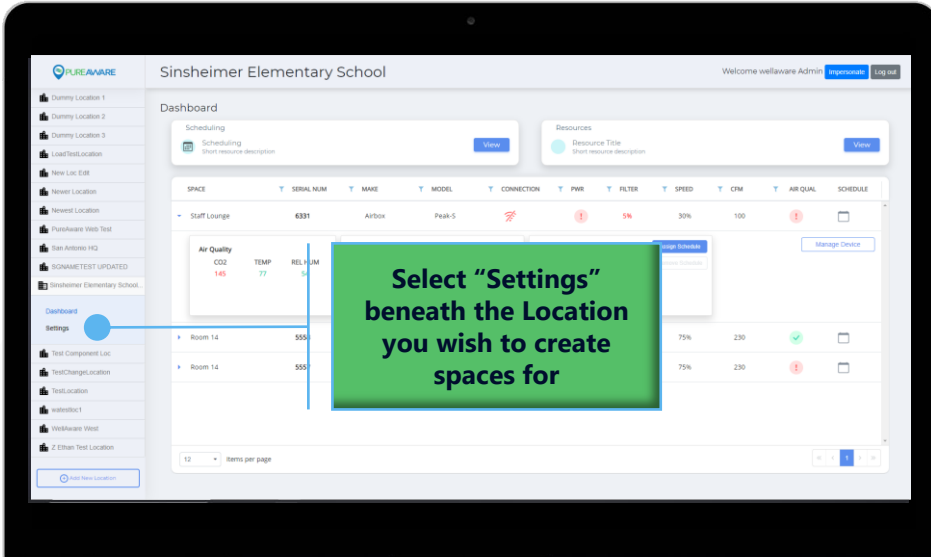
Create Schedules Cont.



LET'S GET SET UP FOR SUCCESS

Create Spaces

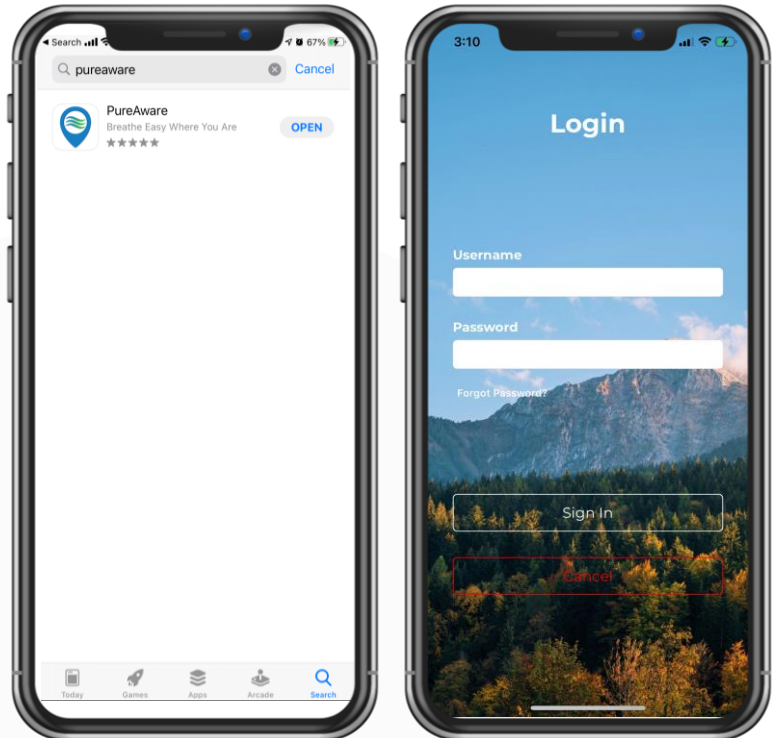
If you know where your purifiers are going, you can set up these Spaces ahead of time. If not, don't worry about it – these can be created during the setup process for each air purifier as well.



TIME TO SET UP YOUR PURIFIERS

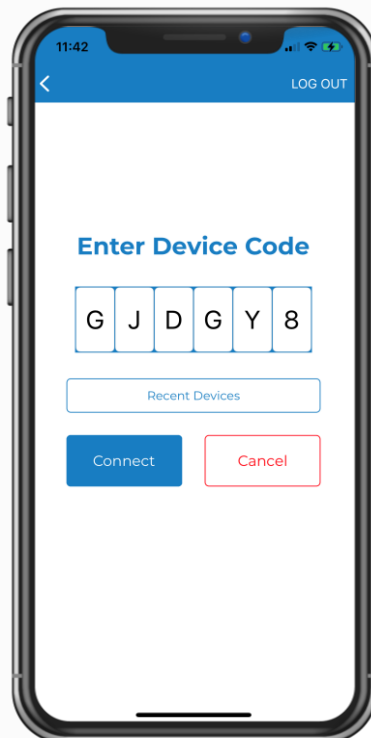
Sign In

Let's start by downloading and signing into the PureAware™ mobile app:



Select your purifier

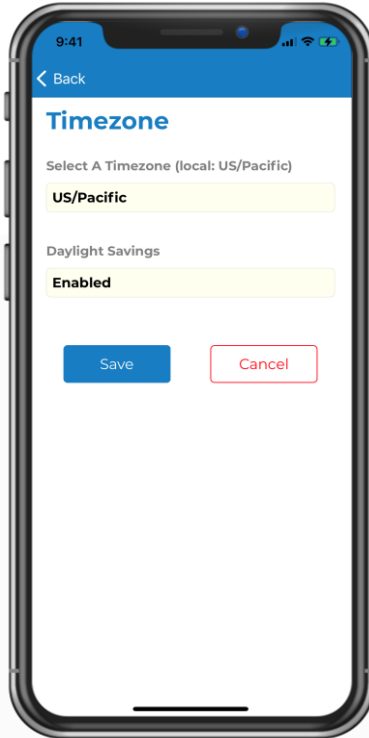
Enter the 6-digit device code found on the PureAware™ sticker on the exterior of the purifier or select from the list of recent devices to begin the setup process.



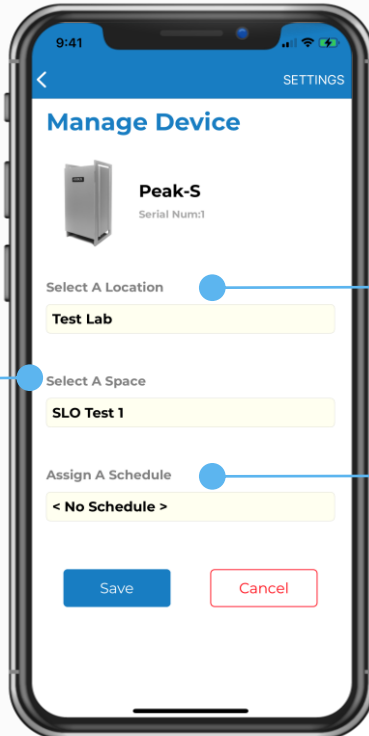
TIME TO SET UP YOUR PURIFIERS

Set up your purifier

Enter the time zone for your purifier.



Enter the Location, Space and Schedule for the purifier.



You can select from an existing Space, or create a new one

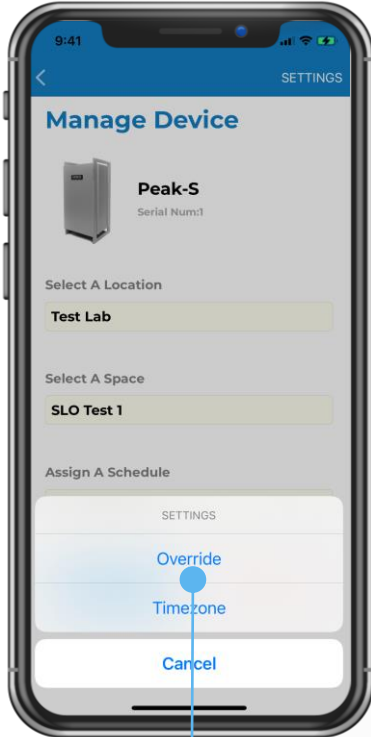
Locations must be set up by an administrative user on app.pureAware.us

It is not required to put a purifier on a schedule

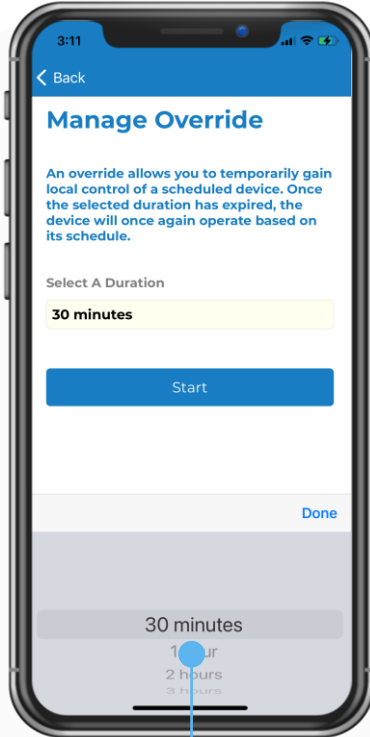
TIME TO SET UP YOUR PURIFIERS

Override your purifier

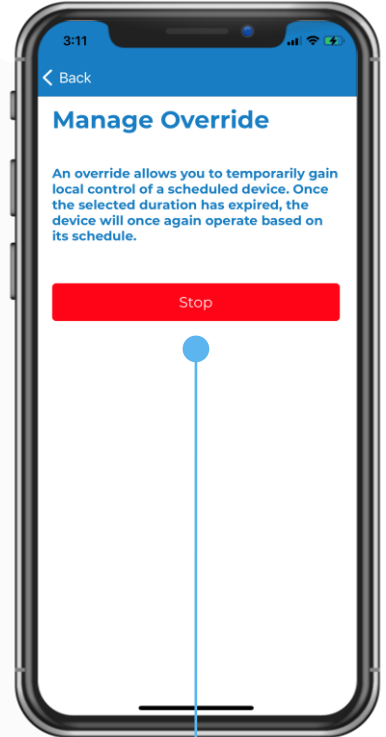
The override feature allows a user to temporarily gain local control of a device, temporarily overriding the schedule.



Select Override from the Settings menu



Select a duration for your override and press "Start"



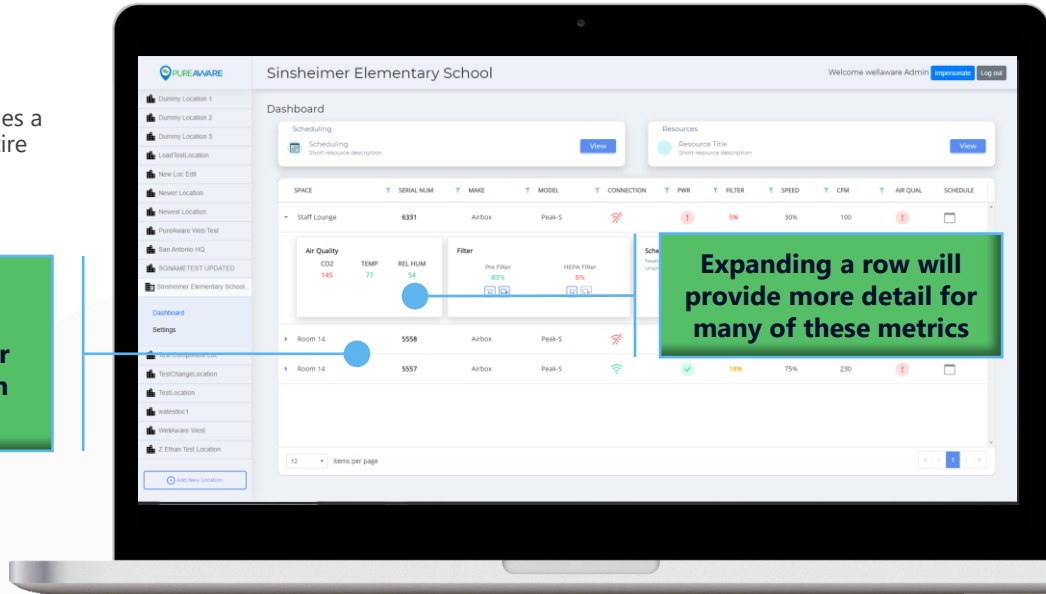
Press Stop from the Override screen to stop it any time, which returns the purifier to its schedule

MANAGING YOUR FLEET

Viewing Purifier Data

The Location Dashboard provides a consolidated view into your entire fleet of purifiers.

Collapsed rows show key summarized metrics. Hovering your mouse over any metric will show when data was last received



Expanding a row will provide more detail for many of these metrics

Collapsed Row Details

Connection shows whether a purifier has a cellular connection

indicates a good connection

indicates no connection

PWR shows whether or not a purifier is currently externally powered

indicates external power is present

indicates no external power is present

Filter shows the lowest filter life of all filters in a purifier

Speed shows the current fan speed, from 0-100%

CFM shows the current air flow rate in cubic feet per minute

Air Qual shows whether or not any air quality variables are in an OK, Warning or Critical state

indicates all air quality variables have an alert status of "OK"

indicates an air quality variable has an alert status of "Warning"

indicates an air quality variable has an alert status of "Critical"

Schedule shows whether a purifier is set on a schedule

indicates a purifier with no schedule assigned (considered "unscheduled")

indicates a purifier with a pending schedule

Indicates a purifier with a schedule error

MANAGING YOUR FLEET

Expanded Row Details

- The **Air Quality** card shows color coded values for each air quality sensor within the purifier. Grey indicates that no alerts have been set up for the variable, green indicates that the variable is in an "OK" state, yellow indicates that a variable is in a "Warning" state, and red indicates a "Critical" state.
- The **Filter** card shows the filter life (0-100%) for each filter, along with color coding to indicate whether it is considered OK, in Warning or Critical states.



Takes you to a page where a replacement filter can be purchased.



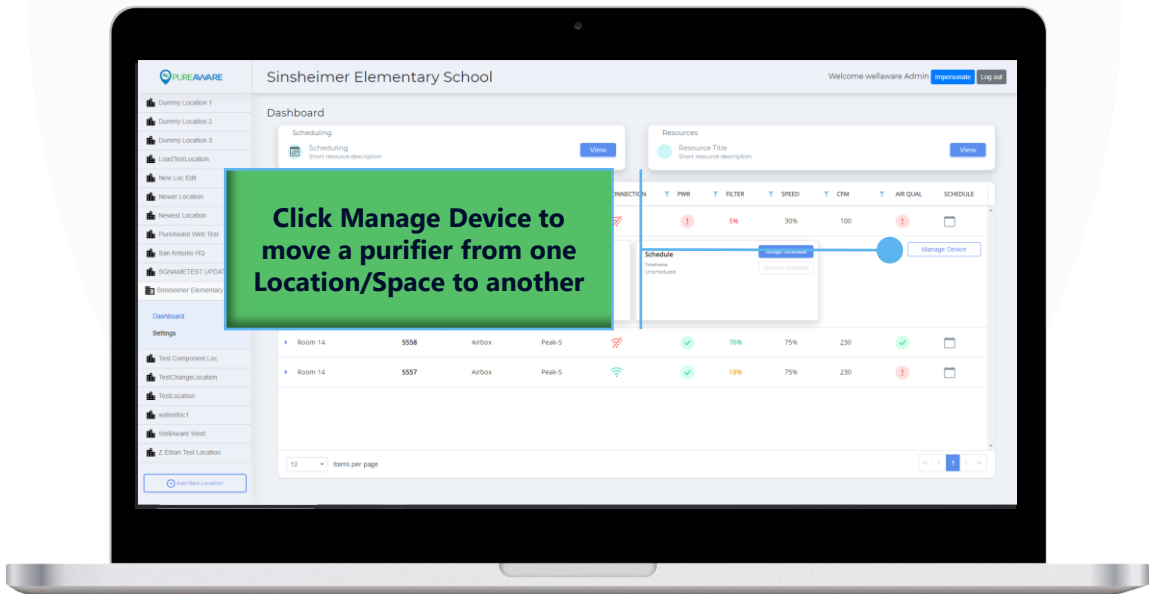
Allows you to mark that a filter has been purchased. Hovering over the icon after clicking will show the date and time that it was marked.



If a filter is equipped with automatic filter life detection, this button will not appear. Once a filter has been replaced the filter life should automatically update to ~100%. For all other filters, you must click this button when a filter has been replaced, which resets the filter life to 100%. To ensure that the most accurate filter life is reported, it is recommended to click this button for a filter immediately after replacement.

- The **Schedule Card** shows what schedule a purifier is assigned to, if any, and allows users to Assign, Edit and Remove purifiers schedules.

Moving Purifiers





THANK YOU

GETTING HELP

Support



Resources

Click "View" to find helpful guides and frequently asked questions.

[View](#)

Didn't find what you were looking for?

You can always click on the "Resources" section of the PureAware™ Web App, or contact your Client Success team by emailing support@pureaware.us or calling 210-816-4600 Ext 2.

Have questions about Airbox™ products?

Ask the Airbox™ team at 1-855-927-1386