

## Release Notes Version 1.18

February 8, 2024

Welcome to the release notes for **EverSmart Version 1.18**. Please take a moment to review the highlights of this release.

### Enhancements / Updates

#### Suite App:

The tab name and icon of a user's browser page updates to display the current application as users switch between applications in the Suite App.

#### EverSmart:

EverSmart now displays the same icon in the upper right corner of the dashboard interface as is displayed on the apps list. This creates a more consistent app branding style.

#### EverSmart and DeployM:

Labels (aka headings) for the location tags displayed in the EverSmart dashboard now align with the labels as displayed in DeployM. If the labels changed unexpectedly in this new release, please contact support@microshare.io

### Bug Fixes

Moving from Suite App to any app and then clicking Back in browser immediately returns the user to the Suite App as expected

The operators for the Traffic data field in EverSmart Clean have been updated and now include sum, average, max, sumMean, and sumMax.

## Release Notes Version 1.15

November 20, 2023

Welcome to the release notes for **EverSmart Version 1.15**. Please take a moment to review the highlights of this release.

### New Features – IoT Monitor

We now show the faults and warnings from the Indoor Foot Traffic devices on the Overview page. This provides better visibility/awareness so that end users can more easily find and address hardware issues reported by these sensors.

### Enhancements / Updates - IoT Monitor:

Poor Signal to Noise ratio is no longer a primary metric for device health as some amount of weak connectivity is expected in real world environments. Instead, *Intermittency* is now a primary metric.

Device Health no longer reports devices as “Unhealthy” when the metric categorizing the sensor as unhealthy is not visible in the UI. For example, devices with poor *Signal to Noise* will not show as unhealthy unless the user chooses to *Show advanced fields*.

Change how IoT monitor interprets device health from Smilio A devices.

- To ensure IoT Monitor correctly shows healthy devices as healthy, Intermittency is no longer used as a metric for these devices when determining device health.

Other minor improvements include:

- Renamed field “Missing Records” as “Data Loss”
- Renamed field “Total Records” as “Expected Records”
- Added “Realtime” tab

## Release Notes Version 1.13

September 29, 2023

Welcome to the release notes for **EverSmart Version 1.13**. Please take a moment to review the highlights of this release.

### New Features

- EverSmart Air now can display data received from the ERS-VOC device. Note that this update is only for the display of data format only. Microshare makes no guarantees or assurances about the performance of the device itself.

### Enhancements / Updates

- Updated the markup for the ERS-CO2 device so that the illuminance field is displayed correctly
- Updated the styling of the data retrieval progress bar component (shown at the top of dashboard pages) to improve visibility for Users
- Resolved an issue with data handling. Previously, when the user switched from one time-period to an adjacent or overlapping time-period, the data from the overlapping time was inadvertently removed from the cache and then would not display correctly. Updates have been applied to avoid this in the future.

## Release Notes Version 1.12

September 20, 2023

Welcome to the release notes for **EverSmart Version 1.12**. Please take a moment to review the highlights of this release.

### Enhancements / Updates

- User can click to collapse / expand data retrieval status component at top of page
- Default time range when dashboard loads is “This week” instead of “Today”
- Added support for accessibility
- Fixed downloaded data format for event and state data (for example Feedback Events or Occupancy State).

## Release Notes Version 1.11

August 11, 2023

### Introduction

Welcome to the release notes for **EverSmart Version 1.11**. Please take a moment to review the highlights of this release.

- For EverSmart Space Occupancy, the field previously known as “Occupancy” is now labeled as “Minutes Occupied”.
- Heatmap changes. Heatmap visuals are now included on the Heatmap page for Event and State data. Please note that the events / states are filtered via the Field dropdown i.e. only those events or states selected in the dropdown are included in the heatmap data.
  - For event data, each box in the heatmap shows a count of all events that occurred in the respective location(s) during that hour of the week across the time range selected.
  - For state data, the percentage of hours that the respective location(s) were in each of the selected states is shown.
  - A note is now included above the dashboard that describes the data shown in the visual.
  - If “state” data is being visualized and ALL states are included, then a warning is shown (ie “Select a subset of the total number of categories to see a more meaningful visualization”).
- Exploratory versions of EverSmart Space which visualize “Activity” data now include a Daily Saver page.

## Release Notes Version 1.10

June 15, 2023

### Introduction

Welcome to the release notes for EverSmart Version 1.10. Please take a moment to review the highlights of this release.

### New Features

- IoT Monitor now includes the ability to view device faults and device alerts for the IM Buildings People Counter devices

### Enhancements / Updates

- Field names are visible in the Field Picker even when only one field is available
- EverSmart now uses a new and improved pipeline for Traffic, Occupancy, and Activity data.

We hope you enjoy using EverSmart Version 1.10. If you have any feedback, questions, or need assistance, please don't hesitate to contact our support team at [support@microshare.io](mailto:support@microshare.io).

Thank you for choosing EverSmart.

## Release Notes Version 1.9

June 9, 2023

### New Features

- Release Notes are now accessible via the EverSmart dashboard – these can be found in the left-hand side menu.

### Enhancements

- EverSmart Clean can be configured to display a new or custom color scheme.
- When a state or event field is selected in the Field dropdown (e.g. Feedback Events, CO2 state, Occupancy State, Battery Health, etc.), but only a single category is selected (or available), the colors on the bar charts will match the location dataset instead of the category color.
- The charts on the Trending page have been re-ordered for better visual clarity. The Timeline chart (when applicable) now comes before the By Date chart.

### Issue Resolution

- This release rolls back a change deployed in Version 1.8 in which a new backboard color scheme for EverSmart Clean was introduced without the ability to opt in or out.