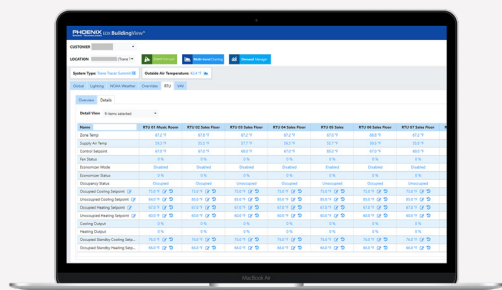


## EnterpriseDX® BuildingView



### OVERVIEW

Building View simplifies enterprise-wide visibility and provides roles-based control to your team from any device. Identify anomalies, create trends, and surface opportunities with up-to-date data from across your networked locations, with a consistent interface regardless of the data sources or systems. Building View helps you prioritize your team's work and save time and energy by having streamlined universal access to diagnosis and commanding tools.

### FEATURES

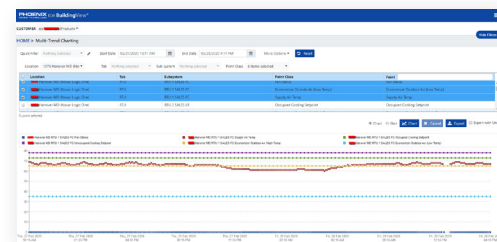
- Common view of datasets across any location on any control system makes comparing and analyzing easy
- Multi-point historical charting and trends back up to 36 months
- Access multiple points of building data including zone & supply temperatures

## GAIN A STANDARDIZED VIEW OF YOUR BUILDING DATA IN REAL-TIME

Energy Managers are under competing pressures to meet budgets, reduce energy costs and carbon footprint goals, and manage customer comfort, all with a lack of visibility, messy control systems, and local users complaining or manually changing the controls. EDX Building View brings enterprise-wide, real-time visibility, trending, and action capabilities right to your enabled device to help you gain visibility, reduce service call times and meet your budget goals.

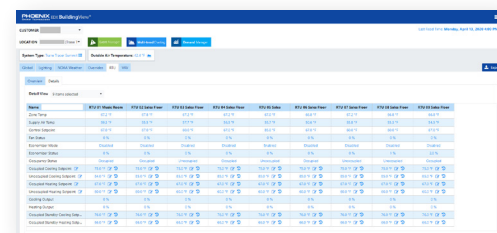
## SMARTER ENERGY DECISIONS AT SCALE WITH ENTERPRISE BUILDING VISIBILITY AND MANAGEMENT NORMALIZED VIEW

Building view provides easy access to building zone and supply temperatures, sensor status, setpoints and more, in near real time. Review your entire portfolio of lighting and Hvac equipment quickly, while increasing efficiency and accuracy when diagnosing problems at the store level.



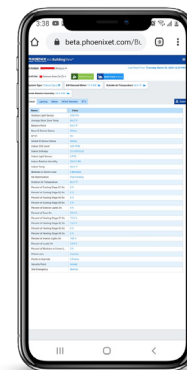
### COMMANDING

Building view allows users to command or change individual or groups of building setpoints either permanently or for a specified amount of time. Unique to Building view, managers can quickly change setpoints to resolve comfort issues without having to login to any other system.



### MOBILE ACCESSIBILITY


Log in to Building view from any web enabled device to gain easy access to your building's data from any browser. Manage your systems at work, at home, or wherever you are!





"It's like an energy management system in your pocket. Check temperatures and change setpoints from your phone or tablet. Look at trends and alarms, you name it. It is not replacing your EMS, just making it better. Don't worry, it works from your PC as well."


- Manager, Energy & Sustainability  
National Theater Company

## BAS RESOLUTION PROCESS

 EMS Tech logs into BAS front end and verifies schedule is correct.


 EMS tech reviews the photocell data log, which is missing data due to either a system reset or upgrade. Either way it is not possible to determine if photocell is the issue.


 Standard EMS tech will dispatch a ticket and the issue will remain open until repair is complete.


 Upon arrival, the repair tech would troubleshoot the issue and hopefully have the right parts for repair.

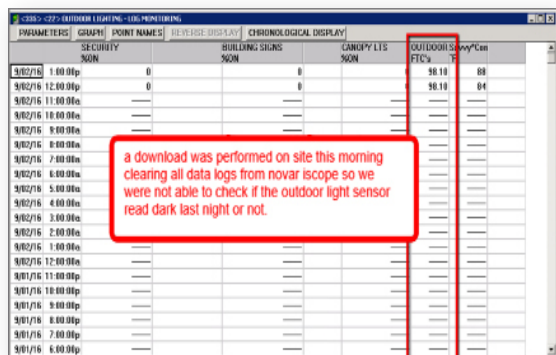
VS.

## BuildingView RESOLUTION

 Tech logs into Building View and pulls appropriate trend data, which easily identifies the sensor is not tripping at the appropriate light level, indicating the sensor needs to be replaced.

 Tech temporarily raises the sensor threshold so that it trips appropriately until the next scheduled repair, and sets a reminder to reinstate the original settings afterwards.

 Tech addresses the issue, eliminating unnecessary burn hours and allowing the repair tech to arrive on site with needed parts - Repair was completed at lowest possible cost.



DATE	TIME	SENSOR	READING
9/2/16	1:00:00p	0	50.10
9/2/16	12:00:00p	0	50.10
9/2/16	11:00:00a		50.10
9/2/16	10:00:00a		50.10
9/2/16	9:00:00a		50.10
9/2/16	8:00:00a		50.10
9/2/16	7:00:00a		50.10
9/2/16	6:00:00a		50.10
9/2/16	5:00:00a		50.10
9/2/16	4:00:00a		50.10
9/2/16	3:00:00a		50.10
9/2/16	2:00:00a		50.10
9/2/16	1:00:00a		50.10
9/2/16	12:00:00a		50.10
9/2/16	11:00:00p		50.10
9/2/16	10:00:00p		50.10
9/2/16	9:00:00p		50.10
9/2/16	8:00:00p		50.10
9/2/16	7:00:00p		50.10
9/2/16	6:00:00p		50.10

