

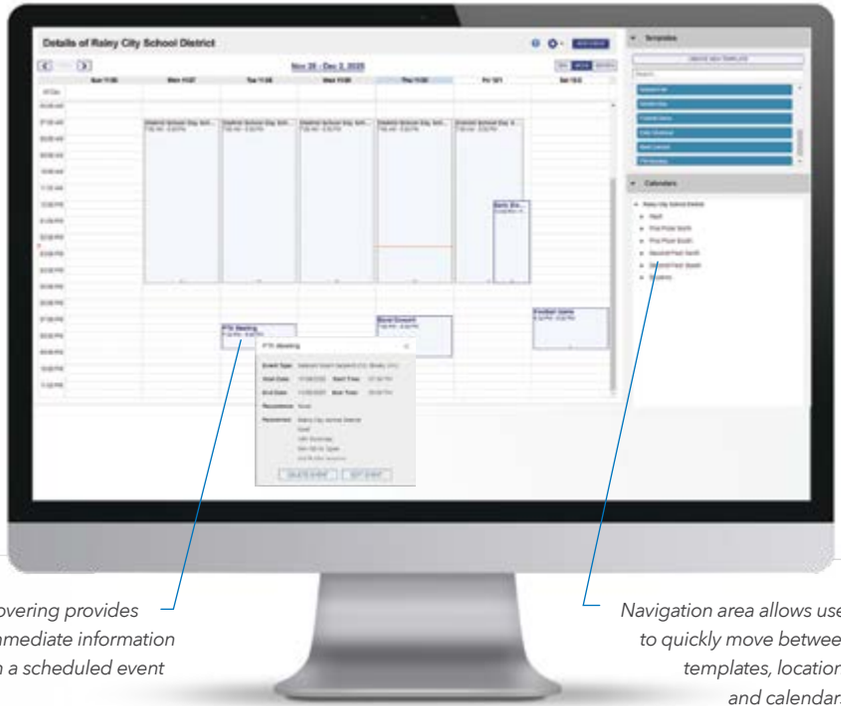
# ADVANCED SCHEDULING WITH EASE

## Change the Way You Think About Facility Scheduling

The Event Assist Scheduling Engine (EASE) is a feature of Compass 2 that makes complex scheduling tasks a thing of the past.

Particularly useful for school districts, office buildings, hotels, convention centers, and campus environments, the easy-to-read interface delivers a user-friendly scheduling work flow that reduces time spent managing schedules and events, limits scheduling errors, and helps optimize building operations to increase occupant comfort and improve energy management.

The design and layout of the calendars can be customized to meet your scheduling requirements and work flow. Scheduling binary loads and analog values provides the flexibility to optimize system operations.



Hovering provides immediate information on a scheduled event

Navigation area allows user to quickly move between templates, locations and calendars.



### FOR FACILITY MANAGERS AND EMPLOYEES

- Reduce time and cost spent on scheduling
- Easy to learn and operate
- Limit scheduling errors
- Easier to manage special event requests



### FOR BUILDING OWNERS

- Optimize energy management
- Reduce occupant complaints
- Decrease training and learning time for facility employees



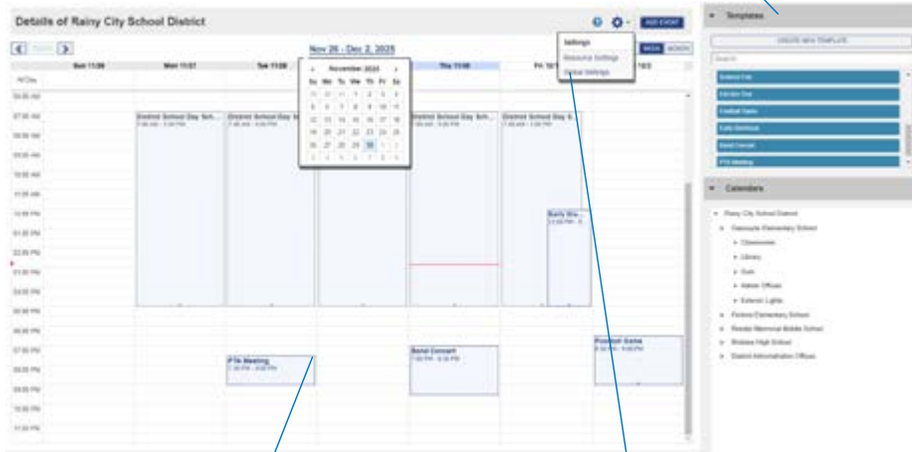
### FOR BUILDING OCCUPANTS

- Greater occupant comfort
- Easier to submit requests

## INTUITIVE INTERFACE

An easy-to-use calendar-based interface creates an efficient scheduling experience, reducing the amount of time facility employees spend responding to scheduling requests.

*Event templates define an event time and scheduled resources without specifying the day/date. They may be dragged and dropped onto a calendar to schedule an event.*



*Calendar shows actual scheduled event plus any early or late offset times.*

*Efficient interface provides access to multiple tools and views.*

## OPTIMIZE RESOURCES AND REDUCE ERRORS

Let's make managing your building easier. Compass 2.x with EASE helps your facility managers create, change, and customize schedules without the hassle - and without the errors.

And the intuitive interface is just where simplicity starts. EASE also works with other Compass features to further optimize your resources and energy use.

For instance, EASE can work with Alerton "zone objects" to provide "optimum start" capabilities. This makes it easier to apply energy management offsets to spaces that aren't in use while ensuring the space is returned to optimum comfort levels in time for occupancy.

## REQUIREMENTS

- Compass v2.0 or newer
- EASE can be used with Conventional and Enterprise Database configuration. In both cases, the resources and schedules are stored in SQL database.  
Note:  
MS-SQL Express recommended for COMPASS-2-XXS, COMPASS-2-XS, COMPASS-2-SM and COMPASS-2-MD systems only

## THE FOLLOWING DEVICES SUPPORT EASE SCHEDULES

- ACM
- BCM-ETH
- BCM-MSTP
- VIP-363-HOA
- VIP-363-VAV
- VLCA-1688
- VLX-Platinum
- VAV IP

## ALERTON

715 Peachtree St NE  
Atlanta, Georgia 30308  
[alerton.com](http://alerton.com)

AL-DS-EASE | 01-00319 | 2024-02-07  
© 2024 All Rights Reserved Honeywell International Inc.

**ALERTON**