

i-Vu® Building Automation System Micosoft® Exchange Scheduling

Part Number: ADD-SCH_EXCH



The Microsoft® Exchange Scheduling add-on integrates Microsoft Outlook® room reservations with Carrier's i-Vu® building automation system.



The Microsoft Exchange scheduling add-on uses the Microsoft web service API to read Outlook room reservations from the Microsoft Exchange server. As Outlook room reservations are read from the Exchange server, they are written as schedules to the i-Vu building automation system. They are then used to operate heating, cooling, and lighting systems in the room based on the desired schedule, promoting optimized comfort for occupants and energy savings for building managers.

Application Features

- Allows the building automation system to be scheduled using Microsoft Outlook
- Keeps occupants comfortable by turning on HVAC and lighting systems when rooms are in use
- Promotes energy savings by keeping room temperatures within a specified range during occupied and unoccupied periods
- Supports OAuth 2.0 and Basic authentication

Requirements

- Requires i-Vu Pro 7.0 or later user interface with latest cumulative update
- Licensed Microsoft Exchange Scheduling add-on version 2.0 or later
- Exchange Server for Office 365 or Microsoft Exchange 2010 or later with a service mailbox
- Exchange Web Services (EWS) must be enabled on the Microsoft Exchange Server

	Tuesday,	12 pm October 10	, 2017	100	2	00	3 00	4 ºº	8 W		9 00 tober 11, 2017
Conference Room 1				I am campaion							
Conference Room 2											
Conference Room 3				Kev	n				e W	arren	Jimmy
Conference Room 4				Michael	ø						Brian CR BIS AI
Conference Room 5	Reserved	for EY								served for EY	
Conference Room 6	Thomas, Angela			Test Engineerin Team Meeting Mark	e e		Massah,				