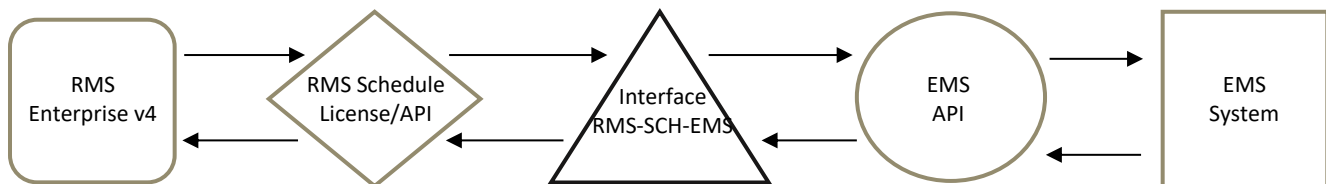


## Overview

The RMS Scheduling Interface for EMS is a “middleware” software product that synchronizes room scheduling data between an EMS system and mapped resources in an AMX RMS installation. The version of EMS API license purchased will determine the capabilities available for the user:

- **“Basic” EMS API license:** allows for read-only access to the EMS data. Users will be able to view the current room schedule for a mapped RMS resource from the AMX touchpanel.
- **“Advanced” EMS API license:** allows for limited write access to the EMS data. Users will be able to create, extend or end meetings for a mapped RMS resource from the AMX touchpanel.

The following diagram gives a graphical view of a Fusion/EMS system utilizing the Scheduling Interface software:



Meeting information available for viewing (EMS “Basic” license) and editing (EMS “Advanced” license) from the standard Crestron scheduling touchpanel includes:

- Meeting Title
- Meeting Details
- Meeting Times (Start/End)
- Scheduled By

## Requirements

### RMS

- **RMS Enterprise Server (v4.3 or higher)**
- **RMS Scheduling license**

### EMS

- **EMS Server (latest version)**
- **EMS API license (“Basic” or “Advanced”)**

### PC

The RMS Scheduling Interface software can be installed either directly on the RMS Server (typical) or on a separate Windows machine. In either case, below are the minimum requirements:

- **Microsoft .NET Framework 4.5 (or higher)**
- **Java Run-Time Environment v7 (or higher)**
- **Windows Desktop Experience:** If installing the RMS Scheduling Interface on a Windows Server, it is a requirement to also install the Windows Feature called Desktop Experience in order for the RMS Scheduling Interface Configuration Tool to work properly.
- **Network connection between RMS and EMS servers (and PC running the RMS Scheduling Interface, if not installed on RMS server)**

## Interested?

Contact for Pricing  
[projects@controlconcepts.net](mailto:projects@controlconcepts.net) | 201-797-7900