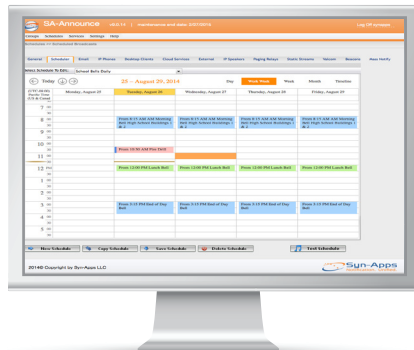


# SA-Announce Scheduler

Notification Event Scheduling System for SA-Announce

SA-Announce Scheduler allows tone alerts and recorded messages to be configured, scheduled, and delivered over IP phones, IP speakers, and legacy overhead paging systems, and all supported SA-Announce endpoints. Integrated into the SA-Announce user interface, SA-Announce Scheduler is simple to use, yet effective in broadcasting across entire IP and Analog Networks.



## REQUEST A FREE TRIAL

To learn more about any of Syn-Apps award-winning software or hardware solutions for enterprise notification and paging, please contact us at:

**Phone:** 480-664-6071

**Email:** [sales@syn-apps.com](mailto:sales@syn-apps.com)

**Web:** [www.syn-apps.com](http://www.syn-apps.com)

## Simplify Notification Event Management

Syn-Apps continues to enhance the features and functionality of SA-Announce to improve its usability and responsiveness. Scheduler integrates directly with SA-Announce and helps simplify event management by automatically triggering audio/visual notifications to alert users on and off-premise.

Each Schedule Group can have an unlimited number of scheduled events and associated endpoints. Administrators can create and manage single and recurring events using the new Calendar GUI.

SA-Announce Scheduler provides the following features:

- Unlimited Schedule Groups & Events
- User-friendly Calendar GUI
- Create Custom Scheduled Events
- Manage Single and Recurring Events
- Unlimited Broadcast Tones
- Pre-Recorded Broadcasts
- DTMF Zone Selection
- Color-Coded Labels
- Delete Single Occurrences or Entire Event Series



## SA-Announce Scheduler Features & Benefits

### Custom Notification Schedules:

Users have control over notification schedules. Users choose the type of alert sound, duration, and event frequency. Customize each schedule with details such as:

- Subject, Description, and Location
- Day of Week
- Time of Day
- Broadcast Intervals
- Event Recurrence
- Custom WAV File
- Color-coded Label Tool

### Calendar GUI Event Scheduler:

All events per schedule are visible in one centralized location in the Calendar GUI. Users have the option to view events by Day, Week, Month or Timeline.

**Integration:** Bell tone broadcasts are supported on all SA-Announce endpoint devices.

**Organize Schedules:** The SA-Announce user interface now lists active schedules first, followed by disabled schedules - keeping your schedules organized!

**DTMF Zone Selection:** Connect to existing analog systems with specific DTMF zone selection.

**Easy Access:** System administrators can access the user interface from any network computer.

### Schedule Pre-Recorded

**Broadcasts:** All supported SA-Announce devices can receive pre-recorded scheduled notifications.

**Perfect Sound:** Internal voice packet broadcasting service allows the implementation of SA-Announce Scheduler without requiring multicast configuration. Broadcasts deliver perfect sound to hundreds of endpoints instantly!

**Unlimited Schedules:** Users have the ability to create an unlimited number of scheduled broadcasts.

**Unlimited Broadcast Tones:** Users may import any WAV file to broadcast across the network.

## The Perfect Fit for Any Environment

As the most flexible and scalable scheduling solution on the market, SA-Announce Scheduler fits into any environment with ease:

- Education K-12
- Higher Education
- IT Services
- Healthcare
- Retail
- Telcos
- Manufacturing
- Government
- Hospitality
- Finance & Legal
- Construction
- Transportation

SA-Announce Scheduler combined with Syn-Apps' software and hardware solutions to enable enterprise-wide paging and notification solutions for virtually every scenario.

## TECHNICAL SPECS

The following lists technical requirements and compatibility specifications:

### Application Server Requirements:

- Microsoft .NET 4.5
- Windows 2008 / 2012 Server
- MSDE/SQL Server 2005/2008 (Express or above)
- Microsoft IIS
- 2G of system memory
- Any Dual Core Processor
- 32 or 64 bit

### IP PBX Support:

- Cisco CUCM 4.X and above
- ShoreTel Shoreware Director 9.0 and above
- Avaya Aura® Call Manager 6.X and above
- Avaya IP Office 9.X and above

### IP Phone Compatibility:

- Cisco - all XML enabled phones
- ShoreTel - All XML enabled phones
- Avaya - 9600 series and 96x1 Series desk phones

### Speaker Compatibility:

- Syn-Apps IP Speakers
- AND (Advanced Network Devices)
- Atlas
- CyberData
- All legacy overhead paging systems
- Any IP multicast supporting device

## ABOUT SYN-APPS

Syn-Apps brings unified communication based emergency and non-emergency notification solutions to organizations around the globe. Education, Healthcare, Retail and Corporate entities use Syn-Apps solutions for advanced critical communication, paging, marketing and 911 alerting. Syn-Apps also provides call recording and reporting to address compliance requirements.

To learn more about Syn-Apps or any of our paging and mass notification solutions, visit us at [www.syn-apps.com](http://www.syn-apps.com).