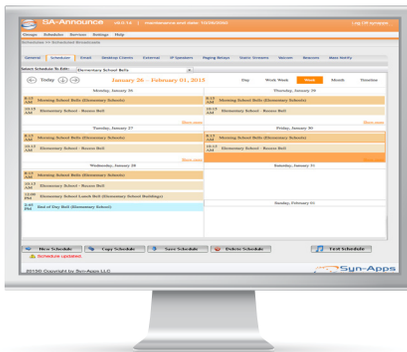


# SA-Announce™ Notification System

Paging and Notification System for Real-Time or On-Demand Announcements and Alerts...Anytime, Anywhere

**Syn-Apps' SA-Announce is a multi-platform paging and notification system that provides notifications to standards-based SIP Phones, Analog Systems, Smart Phones & Tablets, IP endpoints, Desktops Computers, and more!**



## 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

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

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

### Real-Time and Scheduled Notifications - Where and When You Need Them

SA-Announce provides a simplified notification platform for organizations leveraging SIP phone systems.

Now, users can dispatch both real-time and scheduled notifications - including emergency alerts and live audio notifications - with unprecedented ease and effectiveness by seamlessly integrating to virtually any system or endpoint:

- SIP Phones
- Syn-Apps Paging Relay
- Certified Plug-and-Play Devices from Algo, Atlas, and Valcom
- Windows and Mac Desktops
- Analog Devices
- Legacy PA Systems
- Grandstream ATAs
- Syn-Apps' Cloud Services
- Beacons and Strobes

### The Perfect Fit for Any Environment - With Multi-Platform Support

As the most feature-rich, flexible, and scalable notification platform on the market, SA-Announce integrates with a number of SIP systems, enabling notification to endpoints on- and off-premise, both instantly and reliably.

Additionally, SA-Announce improves network-wide communication, security, emergency responsiveness, and productivity across your organization. Together with Syn-Apps' software and hardware solutions, you can provide enterprise-wide paging, alerting, and notification for every end user and device.

SA-Announce also features numerous audio streaming models that can be used to accommodate virtually any notification requirements from a centralized or distributed server architecture.

## SA-Announce Key Features & Benefits

**Cloud Services:** Integrates with SA-Announce to deliver notifications to smartphones, traditional cell phones, instant messaging clients, digital signs, and more.

**Syn-Apps Patented Paging Relay:** A small PoE device that enables unicast to multicast conversion across a non-multicast enabled WAN. In addition, it can be used to trigger contact closures, stream background music, activate alarms, etc.

**Analog Systems:** Supports Analog devices and Overhead Paging Systems.

**Secure & Robust Communication:** Optional security codes allow appropriate personnel to securely activate notifications from a number of devices located on or off-premise.

**Reporting:** Six built-in report dashboards gather and export detailed information regarding notification group configuration data and system user permissions.

**Syn-Apps Analytics:** Provides a holistic view of all notification activity, including both on- and off-premise services. Generate complete activity reports including: group name, activation date and time, Initiator, associated endpoints, etc.

**SA-Announce Scheduler:** Create and manage single and recurring customizable events. All events per schedule are shown in one centralized location, providing users with simplified management. Users have the option to view events by day, week, or month.

**IP Endpoints:** Supports for plug-and-play IP endpoints.

**Enhanced Paging:** SA-Announce supports unicast and multicast paging to supported endpoints.

**Dynamic Paging Groups:** Use filters to automatically assign endpoints to a paging group, reducing notification group management.

**Desktop Notification Client:** Deliver audio, text, and graphic notifications directly to Windows or Mac desktops.

**3rd-Party Notification Services:** Trigger and/or receive notifications from 3rd-party systems.

**Beacons:** Activate beacons and strobes with an SA-Announce notification group.

**Activity Logging:** Notification and login activity are all stored and viewable in the GUI.

**Active Directory Integration:** Authenticate user name and password with AD.

**Twitter Integration:** Integrate notification groups with your Twitter account, seamlessly extending communication capabilities to social media outlets.

**Weather Alerts:** Integrate alert groups with the National Weather Service to deliver localized weather alerts (Warnings, Watches and Advisories) to registered endpoints.

**E-mail Integration:** Send notifications via e-mail when an SA-Announce group is active.

### TECHNICAL SPECS

The following is a list of technical requirements, product support and compatibility specifications:

#### Application Server Requirements:

- Microsoft .NET 3.5.1
  - Windows 2008 / 2012 / 2016 Server
  - SQL Server 2005 / 2008 (Express or above)
  - Microsoft IIS
  - 2G of system memory
  - Any dual-core processor
  - 32 or 64 bit
  - Physical or Virtual Server
- View our Knowledge Base for detailed server requirements [here](#)

#### SIP Phone Compatibility:

- Any SIP-enabled phone
- G.711 Audio Codec
- Static Multicast Configuration Required

#### Syn-Apps Certified Endpoint Partners:

- Algo
- Atlas
- Valcom

Compare certified endpoints [here](#)

#### Additional Compatibility:

- All legacy overhead paging systems
- Any IP device supporting multicast

View other supported endpoints [here](#)

### ABOUT SYN-APPS

Syn-Apps is a leader in notification solutions designed to improve business processes, increase safety, and streamline internal and external communication.

Since 2001, thousands of organizations have integrated our notification and call monitoring products with Phones, Paging Systems, Speakers, and hundreds of other internal systems and services.

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).