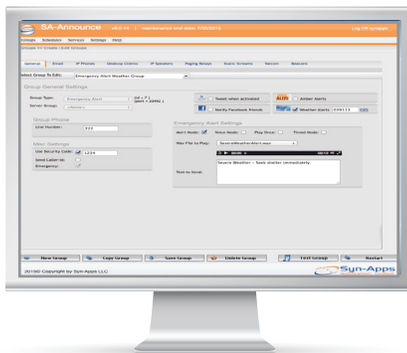


SA-Announce™ Notification System

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 text, graphic, and audio notifications to IP phones, smart devices, IP endpoints, desktops, PA systems and so much more!

SA-Announce for Avaya is compatible with Avaya 9600 Series Desktop phones on Avaya IP Office and Avaya Aura® Communication Manager.



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

Web: www.syn-apps.com

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

With SA-Announce, you 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:

- Avaya Phone Integration
- Syn-Apps Paging Relay
- iOS & Android Mobile apps
- Jabber and Google Hangout IM Clients
- Certified Plug-and-Play Devices from Algo, Atlas, and Valcom
- Windows and Mac Desktops
- E-mail
- Legacy PA Systems
- Analog Devices
- Beacons and Strobes

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

As the most feature-rich, flexible and scalable notification solution on the market, SA-Announce integrates with a number of IP-based call platforms and communication systems, enabling notification to endpoints on or 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 for Avaya - Key Features & Benefits

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

Syn-Apps Paging Relay: A small PoE device that enables unicast to multicast conversion across a non-multicast enabled WAN.

Web Service: Activate notification groups via the SA-Announce web interface.

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, Association 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 a simplified management experience. Users have the option to view events by day, week, or month.

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

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

E-mail Integration: Send notifications via e-mail when a SA-Announce group is activated.

IP Endpoints: Support for plug and play IP endpoints.

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: User login authenticates user name and password with AD.

Twitter Integration: Integrate alert and text groups with your Twitter accounts, ensuring effective communication to your followers.

Weather Alerts: Integrate alert groups with the National Weather Service and deliver localized weather alerts (Warnings, Watches and Advisories) to iPhone and Android smart-devices, Avaya IP phones, or desktops.

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
 - G.711 Audio Codec
 - Physical or Virtual Server
- View our Knowledge Base for detailed server requirements [here](#)

AVAYA IP Office Requirements:

- Avaya IP Office 9.X and above

AVAYA Aura® Communication Manager Requirements:

- Avaya Aura® Call Manager 6.X and above
- Avaya Aura® Utility Server
- Push API enabled on AVAYA IP Desktop phones

Avaya Phone Compatibility:

- Avaya - 9600 and 96x1 series H.323 IP Desktop Phones

Syn-Apps Certified Endpoint Partners:

- Algo
- Atlas
- Valcom

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-recording products with phones, paging systems, IP 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.