



CLIENT ENGAGEMENT REMINDERS MADE EASY

Advantage TeleMessaging, Inc. makes a commitment to each client: provide best-in-class communication solutions at an affordable cost while making it easy to use. With that, **Advantage TeleMessaging, Inc.** is pleased to introduce our exciting line of Patient Engagement Services!

Advantage TeleMessaging, Inc.'s new Patient Engagement Services are an enterprise-class suite of automated solutions designed to help increase efficiency within your franchise. Our HIPAA/HITECH-compliant notification system can automatically contact your patients for a variety of relevant notifications via phone, e-mail or text message.

You can view call results in real-time as they are being made, including who was contacted, who confirmed, who cancelled, out of order, busy, etc. You can separate the reports by providers or offices and view a daily schedule of every provider. Having this information in real-time will enable you to adjust your schedule and fill the canceled appointments. Appointment reminder systems are effective and affordable for all medical practices and can help **reduce your "no-show" rate by over 20% on average.**



CONTACT US TODAY

529 Reading Avenue / Suite I
West Reading, PA 19611
(610)372-5551
(855)372-5551 -toll free
(610)372-5830 -fax
www.AdvantageTeleMessaging.com
facebook.com/AdvantageTeleMessaging



ATSI 24/7 GOLD CERTIFIED CALL CENTER

Advantage TeleMessaging, Inc. has become the 34th call center in all of North America to receive industry certification from the Association of TeleServices International (ATSI) by meeting or exceeding 60+ best practices in the areas of Operations, Business Practices and Life Safety.

www.AdvantageTeleMessaging.com



AWARD-WINNING SERVICE

Advantage TeleMessaging, Inc. has been honored with the exclusive Award of Excellence for Customer Service for the 4th consecutive year by the Canadian Call Management Association (CAM-X), the industry's leading trade association for call center service providers across North America.