

Colleges/Universities



Washington University

St. Louis, Missouri

Washington University is a medium-sized, independent research university located on the western edge of St. Louis. The university has two primary campuses separated by one of the nation's largest metropolitan parks. To provide student and faculty security at these two distant sites, currently a five node AlphaNet is utilized with future plans to upgrade to IP substations. Substations are used throughout the university for communications to designated master stations.



Georgia State University

Atlanta, Georgia

Georgia State University, founded in 1913, is a major research university with an enrollment of more than 27,000 undergraduate and graduate students. Georgia State is the second largest university in the state, with students coming from every state in the nation and over 145 countries. The system consists of an AlphaCom exchange with a single master taking calls from locations equipped with STENTOFON stations installed-in STENTOFON emergency stanchions. The stanchion is equipped with a blue strobe to indicate location of the emergency.



Ohio State University

Columbus, OH

Ohio State University is currently the third largest university in the United States with 50,504 students enrolled and ranked as the 21st top public college in the nation by US News and World Report. The main campus is a comprehensive research institution, with colleges of agriculture, dentistry, law, medicine, and veterinary medicine. The STENTOFON AlphaCom system is used in the South Campus Gateway Garage. Security call units are located throughout the parking facility for emergency/security call-in to a central control center.



University of Texas at San Antonio

San Antonio, TX

The University of Texas at San Antonio serves the San Antonio metropolitan area and the broader region of South Texas with 28,379 students. UTSA is the second-largest component in The University of Texas system. To provide student and faculty security at seven building sites, UTSA's utilizes STENTOFON AlphaCom with seven nodes -- currently one AlphaCom 138 and six AlphaCom M's. All exchanges will be upgraded to STENTOFON AlphaCom E IP/ Emergency stanchions and substations are used throughout the university for communications to their designated master stations.



Lynn University

Boca Raton, Florida

Lynn University has a lot to be proud of with its reputation as one of the safest campuses in the nation hosting students from 46 states and 90 nations. Lynn utilizes an AlphaCom exchange with a single master station answering calls from various areas equipped with STENTOFON stations installed-in STENTOFON emergency stanchions. The stanchion is equipped with a blue strobe indicating location of the emergency. When a call is placed, the strobe will flash while a ringing tone will be heard in the station's loudspeaker. Once a call is answered, a hands-free conversation can take place between the master and substation.