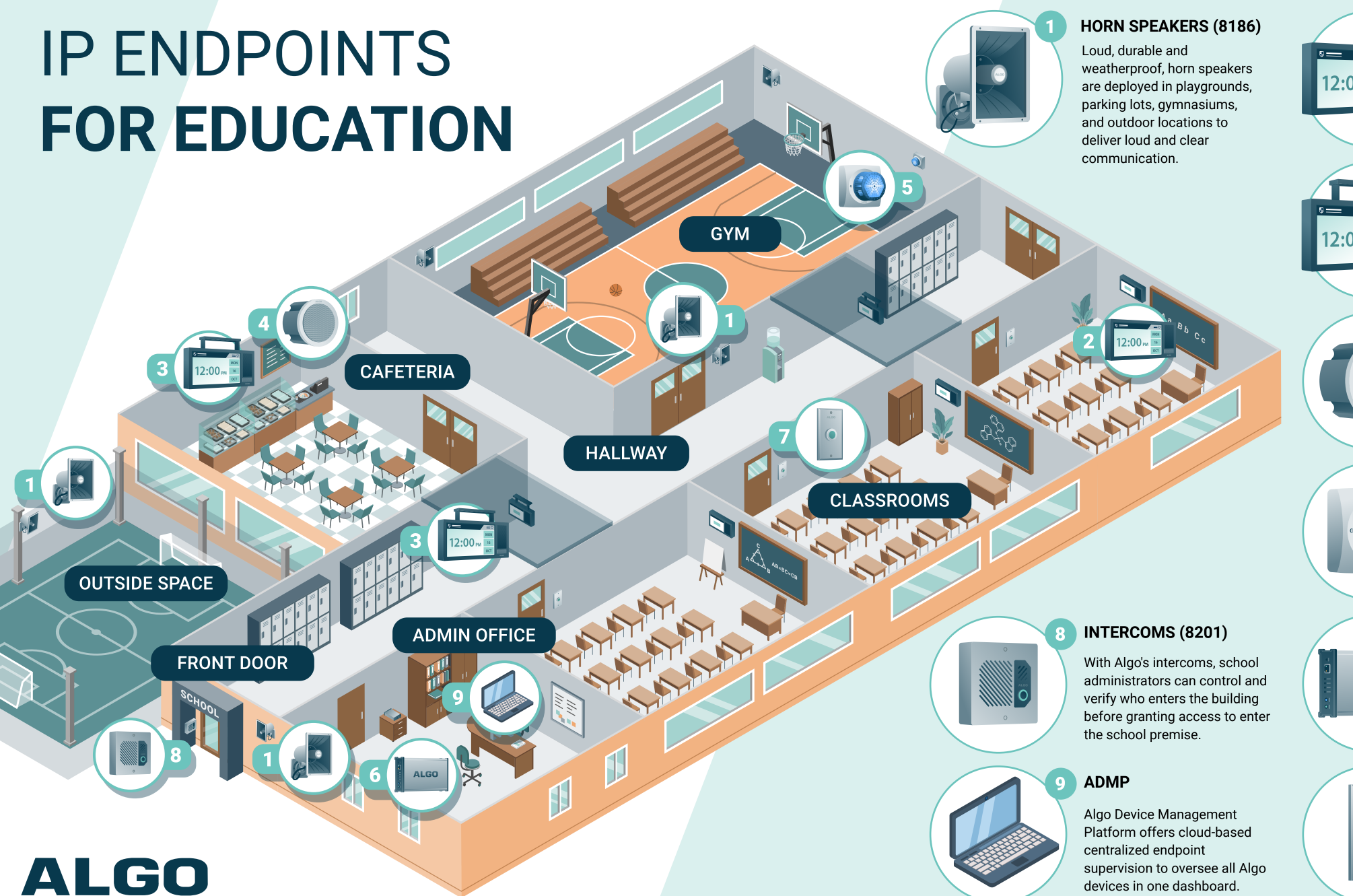
VOICE PAGING AND EMERGENCY NOTIFICATION IN SCHOOLS

Algo IP endpoints form an integrated communications ecosystem for education environments, offering voice paging, emergency alerting, and secure door entry to K-12 and higher education facilities. Schools can easily broadcast daily announcements, pre-recorded messages, bell tones, and essential notifications such as emergencies, lockdowns, and weather alerts.

Algo's portfolio includes IP speakers, paging adapters, displays, visual alerters, and intercoms, equipped with a rich feature set. Algo's SIP and multicast-capable endpoints ensure clear audio and highly visible visual notifications across every corner of the school or campus. Incorporating two-way talk and ambient noise detection enhances communication between teachers and staff, ensuring that pages and alerts are promptly heard in classrooms, gymnasiums, hallways, cafeterias, and outdoor areas.







DISPLAY SPEAKERS (8410)

Algo's Display Speakers bring attention-grabbing visual and audible communication in a single device for voice paging and notifications in classrooms.



DISPLAY SPEAKERS (8420)

Designed to deliver highly notable visual alerting in multiple directions, this device offers ideal audible and visual notification in hallways or large open spaces.



CEILING SPEAKERS (8188)

Ceiling speakers provide crisp and clear communication with even sound distribution, ensuring that announcements can be heard clearly by all students and staff.



VISUAL ALERTERS (8138)

Signal different events with visual communication, whether it be emergencies or daily messaging, visual alerters ensure that students and teachers receive critical alerts.



PAGING ADAPTERS (8301)

Integrate analog PA systems into IP environments. Paging adapters enhance communication with an embedded scheduler for bells and announcements.



devices in one dashboard.

CALL BUTTONS (1203)

Utilized to report safety concerns within the school premises, call buttons quickly and easily initiate calls in case of emergencies and security threats.