

Large Group & Building Attendance



It's agreed, now more than ever, schools need to be more secure. Automated building attendance secures a school by allowing authorized students while alerting for exceptions. Administrators need to know who has arrived, who was late and who has left. They need attendance data from outside of the classroom to better impose attendance policies. Automated real-time building attendance equates to campus safety and administrative accountability.

Attendance Services

Building Attendance is a component of the ScholarChip Cloud. An Integrated School Safety and School Operation Service.

ScholarChip[®] Large Group and Building Attendance

As they enter the building, students tap their smart ID-cards onto our wheeled attendance kiosks. Our Building and Large Group Attendance Service captures previously uncollected data, gathering real time attendance data for any location outside of a classroom. Automated alerts and messaging provide administrators with the tools they need to intervene.



Features & Benefits:

Enhances safety

Identifies attendance patterns and supports intervention

Helps to enforce rules and regulations

Helps to improve aspects of a school's climate

Integrates with all modern student information systems

Entry speeds at 50 students per minute

Automates tardy arrival processes

Alerts for suspended students

Allows administrators to message directly to students

Confirms a student's adherence to schedule at cafeteria entry

Secures "open campus" student egress

Integrates with our discipline referral and behavioral intervention service

Real time and historical reporting and graphic dashboards

Helps to improve aspects of a school's climate

Contact your ARMETGroup.com solution provider for details or a free demo:



ScholarChip@idedge.com 1849 Cherry St. #10 Louisville, CO 80027 800-798-3343



Tools for Smarter Schools[™]

6 Commercial Street, Hicksville, NY 11801 800-399-7340 • 516-827-5081 • FAX 516-531-9074 ScholarChip.com • info@ScholarChip.com