



Automated card-based classroom attendance saves teaching time and removes variables when teachers are tasked with taking attendance while providing schools with reliable and uniform data.

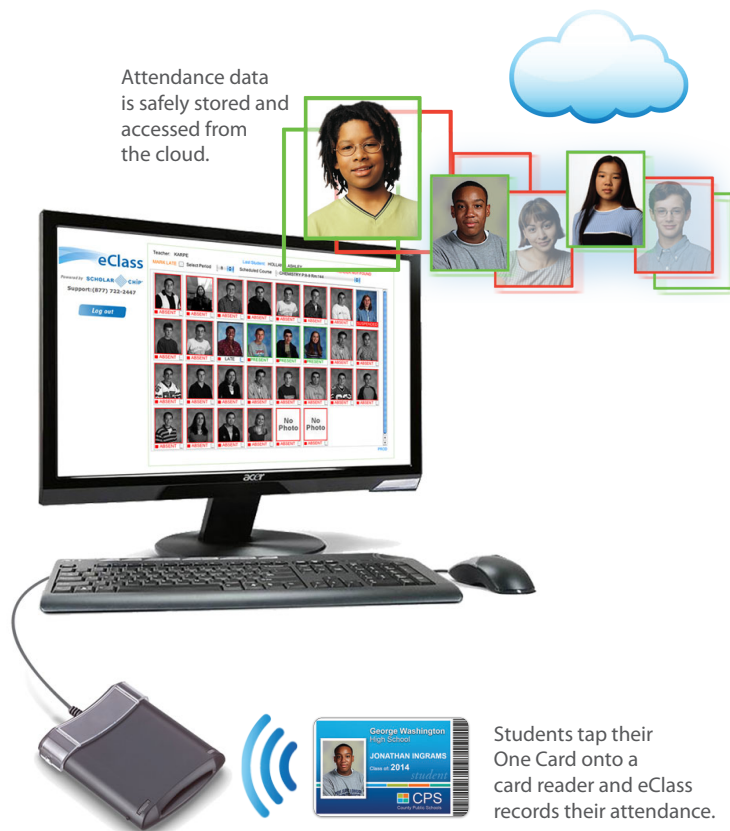
Most teachers would agree that classroom attendance facilitates learning in many ways. Research has shown that a student attendance record may be the biggest factor influencing academic success.

Attendance Services

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

ScholarChip® Card-based Classroom Attendance

Students tap their smart IDs onto a reader as they enter a classroom. The classroom readers are a small USB device that plugs into the classroom PC or they can be wall mounted units with a pin pad. The tap of the card automatically registers the student's classroom attendance, including any tardy status. The teacher's interface displays student photos. A tap changes the student photo from gray scale to full color. Teachers have access to additional student information, including building attendance status. Teachers have the ability to override a tap, change a student's attendance status and to approve the attendance data gathered.



© All brand names and trademarks are the sole property of their respective owners.

Features & Benefits:

Automates attendance, saving time and providing reliable timely data

Improves student's timely arrival to their classes

Impacts hall traffic

Increases student accountability

Improves safety

Integrates with all modern student information systems (SIS)

Real-time and historical reporting and dashboards

Correlating Services:

ID Manager (Issuing the One Card)

Bus Attendance

Building and Large Group Attendance

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



info@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