

## **Bus Attendance**



Student's safety is of utmost importance to schools and parents. Our bus attendance focuses on the student, a fundamental difference in focus from traditional Fleet Management Systems. Knowing when a student got on and off the bus creates an attendance point prior to building attendance. When Administrators view this attendance data they are able to quickly take appropriate actions, especially if a student is missing. Bus attendance extends the reach of campus safety.

## ScholarChip® Bus Attendance

The App is easy to use: upon entry and exit, a student's bus attendance is automated with a tap of their smart ID-card onto a tablet. Color photos and names of student-riders are displayed, arranged to match their bus stop assignments. Color coding identifies ridership exceptions: on the wrong bus, on or off at the wrong stop. At the end of the route, students that have not tapped off are displayed. Back-end reporting includes current and historical bus attendance data. A back-end mapping feature shows the bus's location and the last location at which a student tapped their smart ID.

## **Features & Benefits:**

Address parental question quickly with all attendance data right at your fingertips

Provides accurate reimbursement data

Adds an additional layer of safety and accountability

Accepts data from all transportation routing systems

Integrates with all modern student information systems

Driver may register cardless students

GPS data via a tablet

Data feed via wireless or cell network

Bus operators log on with a tap of their One Card staff ID

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



800-486-1312 sales@Higgins3.com



Student taps onto the correct bus



View of students assigned to a bus stop



Student on wrong route, bus or stop



Dash-mounted tablet is viewed by the bus driver who can see student photos as they tap onto the bus

All attendance data is available to the bus driver and school adminstrators



**Tools for Smarter Schools**™