



ScholarChip is a smart card industry leader. Our One Card is the only true one card system available to K-12. Issuing our card to both students and staff is just the beginning of securing your campus. It automates multi-point attendance with safety and school operations. The One Card is the baseline component of our School Safety and Operations System.

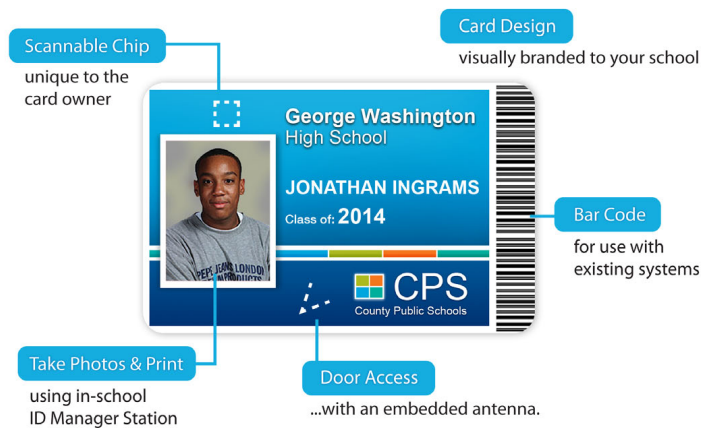
Attendance Services

ID Manager is a component of the ScholarChip Cloud.
An Integrated School Safety and School Operation Service.

ScholarChip® ID Manager

Issuing The One Card

Card issuance is a unique combination of in-school hardware and cloud computing. In schools, our high volume card issuance stations take photos, issue smart IDs, search card holder records and manage batch printing. This is complemented from the cloud, with anywhere - anytime web-based photography and print capability. Hands down, we provide the easiest, fastest and most secure way to issue smart IDs, not only to a single school, but district-wide.



Also available as a mobile, kiosk-mounted station.

Features & Benefits:

Our One Card does many things

Our One Card is not proprietary: it works with our School Safety and Operations System and with other third party smart card services

Our One Card can be issued as a dual factor card: operating as both a proximity and smart card

MIFARE ISO 14443A (13.54 MHz) secure contact-less card

Highly secure, guaranteed Globally Unique ID (GUI)

Only one card is ever active, all previously lost or stolen cards are deactivated

Standard CR-80, credit card sized

Issuance secured via Student Information System integration

One pass print and smart chip encode

Dual factor issuance option

Professional card design service available

Correlating Services:

Building & Large Group Attendance

Card-based Classroom Attendance

Cafeteria Point-of-Sale

Secure Door Access

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



MidwestCard.com
816-221-0620 • 800-587-1490
sales@MidwestCard.com



Tools for Smarter Schools™