

- X Lockers are expensive to buy and maintain.
- X No records of access and traditional lock mechanisms are not intuitive or are used as weapons.
- X Traditional assigned lockers meant users have to trek back and forth to use the locker, making it an expensive waste of space.
- X Expensive devices in use by students are more prone to theft and need regular charging.
- X Facilities handle thousands of lock combinations every year and deal with costly lock maintenance and replacements.
- X No visibility or oversight meant thousands of spaces for potential weapons or contraband.

- DeBourgh craftsmanship means a high-value, worry-free locker.
- Technology allows for real time tracking of assets or usage data for the lockers, making decisions on locker needs simple.
- Having non-assigned lockers means you may need fewer lockers, and students may use any available locker, anywhere in the facility.
- Items like cell phones can be secured, tracked, and charged inside locker openings, making for distraction-free classrooms.
- Technology integration means no managing keys, scrambling combination locks, or tracking items in spreadsheets.
- Integration into access control systems allows users to access lockers throughout the building using their existing credentials and permits administration remote control over access; locking lockers down or opening them all up for search.

STORE, TRACK, AND CHARGE:

CELL PHONES FOR DISTRACTION-FREE CLASSROOMS LAPTOPS & Tablets CONTROLLED SUBSTANCES & MEDICAL SUPPLIES

TOOLS FOR CTE Programs

PACKAGE & MAIL SCIENCE LAB Equipment

SENSITIVE DATA

COMMUNICATIONS EQUIPMENT

MATERIALS FOR MAKER SPACES EXPENSIVE ATHLETIC EQUIPMENT

MUSIC Equipment

CLASSROOM Materials



SCAN THIS CODE TO VIEW SPECS AND MORE PHOTOS, OR VISIT US AT WWW.DEBOURCH.COM/INTELLIGENTLOCKERS

INTELLIBENT LOCKERS