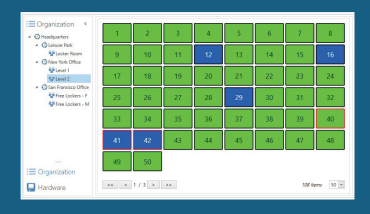


In the course of significant renovations, including the addition of more than 1,200 new student lockers, the university's leadership was in search of an electronic locking system that would be de-centralized, easy to use, and could eliminate the cost of resetting combination locks.

All of the tunnel's new metal lockers were made larger — now 3 feet by 2 feet — and are securely managed by GANTNER's networked locking system. Lockers are conveniently operated with pre-existing Husky Student ID cards, containing an embedded RFID chip that communicates to the GANTNER administrative locker system.

## Gantner









Via the university portal, students can view which lockers are available. Once reserved, the locker number and Unique ID Number of the student's card are linked, ensuring that only that student's card can open the corresponding locker.

The GANTER locking system provided increased safety thanks to a customizable, networked alarm, further increasing security and accessibility.

- Central interface control
- Authorization assignment for Free Lockers, Personal Lockers and Rental Lockers
- Configuration of locker operating modes
- All locker activity data recorded
- Break-in alarm
- Web user interface for locker management
- Multi-client operation possible
- User and role management
- Network device scan

