

Press Release

Electronic Locking Solutions for the Realization of Flexible Work Environments

GANTNER, a leading specialist in the field of electronic locking and access control systems, has noted that office space can be both expensive and scarce. In order to optimize resources and encourage employee collaboration, an increasing number of companies are opting to implement "flexible working environments". In a flexible office, employees can choose their own workspace and at the end of the day, lock away their personal and work related items. So that offices have an easy-to-manage employee storage solution, GANTNER offers multi-functional electronic locking solutions for furniture.

Whether wood, metal, glass or plastic - the furniture locks from GANTNER are suitable for most any cabinet material, as well as both left- and right-hand doors. Due to the locks' small dimensions and elegant design, the system can easily be built into the smallest cabinets with barely a visible trace. Rather than requiring mechanical keys, GANTNER's furniture locks are compatible with all common RFID and NFC staff-ids and key fobs (also used for gaining access to the building.) To fulfill the market's various storage solution requirements, GANTNER has developed networked and battery-operated locking systems.

The networked locking system from GANTNER is alarmed, maintenance-free, and thanks to multicolored LED lighting is easy and intuitive to use. Management of the system is achieved online via PC via an accompanying locker management software, capable of being integrated into most any access control system. Integration and transmission of data to the Human Resources software is also possible. All openings and closings, locker usage statistics, and occupancy monitoring is visible with a simple mouse click. To ensure flexibility, the system's various operating modes provide the ability to make all lockers available, individually assign, or make time restraints on locker-use. Networked locks from GANTNER support all common RFID and NFC technologies, as well as HID I-Class, SEOS, & Mobile technologies.

GANTNER's battery-operated electronic locking systems are available in different versions and are ideal for pre-existing installations, as no cabling is required. If necessary, battery-locks can be networked over a BLE (Bluetooth Low Energy) network. Often in large office buildings, where they are over 5,000 individual storage units, a combination of battery-operated and networked locking systems is required.

Lost locker keys, forgotten pin codes, theft, and lack of control are a few of the challenges, every GANTNER locking system will resolve. After decades of intensive research and development, the company is at the forefront of companies developing intelligent electronic locking solutions, guaranteed to deliver a secure, reliable, and future-proof investment.

About GANTNER

Established in 1982 in the Austrian winter sports resort of Schruns, GANTNER draws on over 30 years of experience to create the world's most complete and innovative line of Near Field Communication (NFC) locking solutions for cabinetry and lockers. GANTNER's innovative locking systems are valued across many industries, including offices, hospitals, universities, commercial, and leisure facilities. From battery-operated to networked locking systems, GANTNER has developed an integrated solution for every storage application. With subsidiaries in Germany, the UK, Dubai, and Australia, the company operates in over 60 countries and has a worldwide workforce of more than 200. Elmar Hartmann has been managing director since 2003. <http://www.gantner.com/en/>