



integrated

## Case Study—China Everbright Bank

### Background

Established in August 1992, China Everbright Bank completed shareholding restructuring in January 1997, thus becoming a nation-wide joint-stock commercial bank with government as the controlling shareholding and the first domestic bank to receive equity investment from international financial institution. By the end of 2003, the Bank is now covering 36 major cities of 23 provinces, municipalities and autonomous regions with its 370 banking outlets. Being a nationwide joint-stock commercial bank, it has modest influence on China's economic and social development.

The Bank is headquartered in Everbright Building, No. 6 Fuxingmenwai Avenue, Xicheng District, Beijing, at the centre of Changan Street, yielding a total floor area of 37 thousands sq. ft. and 26-storey high. Guangzhou Branch of China Everbright Bank is located at North Tianhe Road, Guangzhou City, Guangdong Province.

### User's Requirements

1. Everbright Building is a high-end commercial building. It is not only occupied by China Everbright Bank and China Everbright Limited but also other enterprises.
2. It needs to implement attendance management of the Group's staff by showing the attendance records of lateness, early leave, day off on the reports.
3. Access control management of the personnel from both Bank and Group is implemented with no inconvenience caused on other enterprises' staff.
4. Appearance of the readers should be coherent with the entire decoration style of the building.
5. To replace some of the existing access control systems and utilize the original equipment in large extent.
6. Attendance and access control systems are managed by security and human resources management separately.
7. All entrances and exits are practiced time zone management for better control of person with no permission for admittance.
8. In order to reduce cost and synchronize the step of recording attendance and door entry data conveniently, Guangzhou Branch requests of integration of access control and attendance systems.



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## Project Descriptions

1. This project includes 30 access control points applying M2 readers and 2 attendance points applying T2 readers. Attendance points are located at the lobby of building, access control points are distributed at two entrances in lift area on each floor. Personnel management can be implemented through controlling the lift area.
2. Guangzhou Branch has adopted Integrated's standard access control system. Through centralizing data collection, the functional access and attendance management software AGMS is used for auto-recording attendance whenever personnel entry/exit before/after works. Roster management can be practiced via the software so as to implement access management of the entrances and reach the attendance management purpose. Hence, personnel do not specially need to swipe card for attendance record.