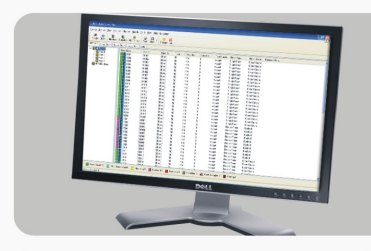




BIS LOCKER



BIS LOCKER is a full-featured, functionally rich intelligent system with the power, flexibility and convenience to satisfy the needs of any hotel.

Besides the basic requirement found in most locking system, the BIS LOCKER also includes various features enabling you to achieve locker Shared Use and Assigned Use management.

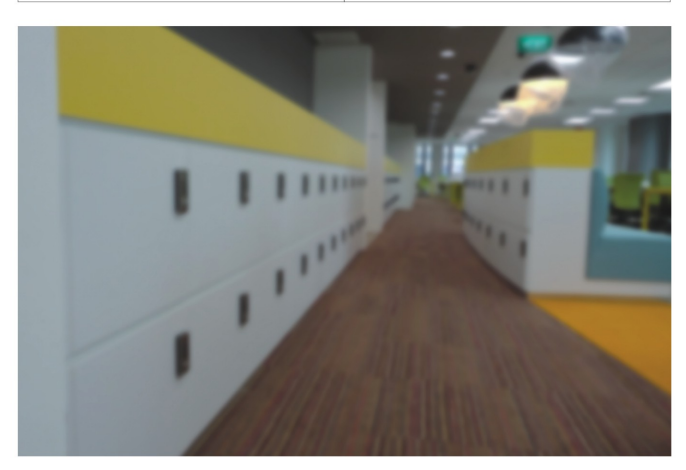
FEATURES:

- Powerful SQL client server database technology for stable, high security operations and effective back up/restoring options.
- Economical Microsoft office access database technology for single-workstation operation.
- Compatible with ture TCP/IP network. Different workstations can be connecting to server through the hotel's own LAN.
- Flexible PMS & POS interface options. Choose between serial, TCP/IP and direct DLL integration.
- · Windows R software platform.
- Compatible with Cyber RFID Locker Lock.
- Manages up to 32 different groups of common door definitions.
- · And many more...



Powerful and flexible BIS LOCKER

Software features	Capabilities
Unique common doors	32 groups, no practical limit for each group
Lockers	999,999, including common doors
Unique users	No practical limit
User groups	No practical limit
Database	Client server SQL, for multi-workstations Microsoft office access, for single-workstation
User interface	Icon based
Interface options available	TCP/IP, RS-232, DLL
Access management	Flexible and customized
Card verification	Yes
Failsafe backup	Yes
Lock compatibility	Compatible with all Be-Tech Cyber RFID locker lock
Additional access points	with Door control unit
Modular and upgradeable	Yes
Front desk equipment	PC based with external encoder(s)
Number of units in network	No practical limit
Lock technology	RFID



BIS LOCKER Hardware

System components

BIS LOCKER is designed base on an open, logical and flexible system philosophy. By avoiding proprietary system, we furthest utilize global standards such as Windows R and TCP/IP protocols to make fitness center have full flexibility to choose servers and workstations, and flexible to integrate BIS LOCKER to the fitness center's IT environment, this philosophy can be not only minimized investment and maintenance, but also guarantee for future technology upgradeable and seamless interface to other vendors.



Operational efficiency

BIS LOCKER is not only flexible and logical, but also can be maximize your fitness center's operational efficiency

Powerful client server database technology

BIS LOCKER is designed base on advanced client server SQL database, this ensures fast and reliable operations while check-in and setting up, and prevents the whole system from breaking down if terminal system crashes. The SQL database technology is the worldwide popular and outstanding safe database technology for your fitness center. It allows real-time auto backup data during operations. This means workstation terminals are not save any data in their hard disk but in servers, so all database files will be well protected by a high security encryption.

| The part of the

Economical Microsoft office access database technology for option

Microsoft access database technology is the ideal database solution for small to medium sized properties, with such database technology, the fitness center are not need to invest to purchase SQL database and servers, but single workstation. The Microsoft office access database technology allows manual-backup data. This means that the system can be perform manual backup operation if necessary, and the database itself is encrypted by Be-Tech's own high security encryption scheme.

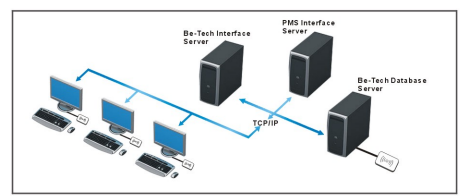


Flexible locker assignment capabilities

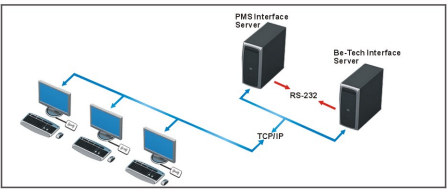
WWith BIS LOCKER you will get flexible locker assignment capabilities to enhance your locker room's experience. Owner can select whether the locker should be work on Share Use mode upon free locker self-selection or if it should be work on Assigned Use model upon check-in specific locker.



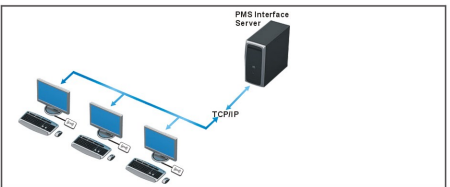
INTERFACE OPTIONS



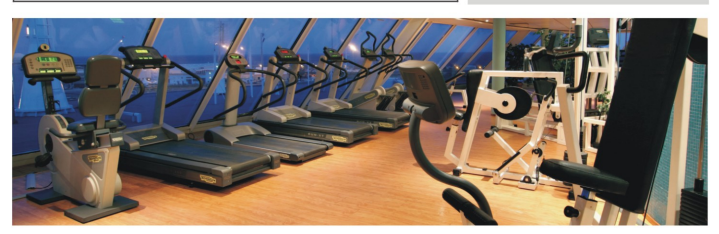
PMS terminal, additional Be-Tech server and PMS server share the Ethernet network. Encoders connect to the PMS terminal PC.



Be-Tech server interface with PM via RS-232, PMS terminal and PMS server share the Ethernet network. Encoders connect to the PMS terminal PC.



This is the most usual interface option with minimum configuration possible, Be-Tech software runs on the PMS server. Encoders connect to the PMS server PC or PMS terminal PC.



Contact us:

Smart Your Life



Guangdong Be-Tech Security Systems Limited

No.17, KeYuan 3 Road, Ronggui Shunde High-Tech Zone, Foshan, Guangdong 528306, P.R. China Tel: +86 757 28376123 | Fax: +86 757 28308823

E-mail:export@be-tech.com.cn | www.be-tech.com.cn