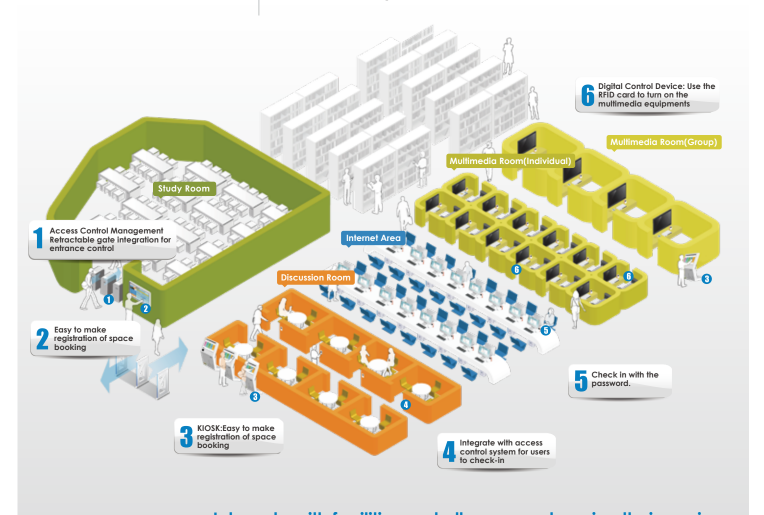


# **Reservation System**



## Integrate with facilities and allow a user to enjoy their services expeditiously with one RFID card

## **All-Around Space Reservation System**

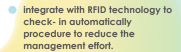


- To pick and choose the space easily by showing the real-time usage status of each restricts
- To expand the maximum usage by choosing the sporadic time space.
- To make the waiting time more efficiently by queuing for reservation
- Personal record allows users to track and manage reservations.
- Online tracking the status allows patron could manage the time more efficiently.
- The receipt could be printed out once finishing the reservation and to confirmation related information.



- Complete usage status to reduce monitoring effort.
- Flexible management policy setting.
- E-mail and SMS notification.
- Detailed and accurate report for statistic analysis
- Real-time computer monitoring.





- Self study room integrate with Gate barrier and could check-in
- Discussion room, study room integrate with access control system and could do check-in fast
- Visual area integrate with digital electricity control equipment and could control the power easily.



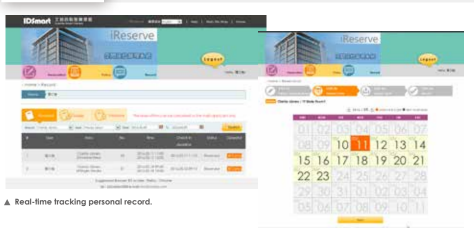
Intuitive

- interface and show the functions distinguish Easy-to-use platform enhances
- the operation process greatly. Support different mobile device to show the best reservation layout.
- Support 1280\*1024 and FULL HD 1920\*1080 via reservation
- interface.

#### Registration



#### Reservation



Online tracking the status allows patron could manage the time more efficiently.

▼ Support different mobile device to show the best reservation layout.



### **Hareware Requirement**

#### Server

- CPU:2.4 GHZ Dual Core
- RAM : 8G HD: 500G

The above is the minmum spec and will be adjusted by implemented areas accordingly

#### KIOSK (32 inch touch-panel screen) optional

- Setting the reservation and check-in page elastically by area and using type.
- The receipt could be printed out by request.
- The patron card could be sensed by barcode and RFID reader.
- Dimension:1345H\*990W\*450D(mm)

#### **Leading cases:**

#### **Public / Community Libraries**

National Library of Public Information | New Taipei City Library | The Public Library of Miaoli Country | National Taiwan Library | Keelung City Public Library

### **Academic Libraries**

National Taipei University Library | Wenzao Ursuline University of Languages Library | Tamkang University



# MITAC MITAC INFORMATION TECHNOLOGY CORP.

Email:marketing@mitac.com.tw

ADD:10F, No. 187, Sec. 2, Tiding Blvd., Neihu Dist., Taipei City 114, Taiwan, R.O.C. TEL: +886-2-2657-6666 FAX: +886-2-2657-6046