





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

**All-Around Space Reservation System**

 <p><b>Registration and Reservation</b></p> <ul style="list-style-type: none"> <li>To pick and choose the space easily by showing the real-time usage status of each restricts</li> <li>To expand the maximum usage by choosing the sporadic time space.</li> <li>To make the waiting time more efficiently by queuing for reservation</li> <li>Personal record allows users to track and manage reservations.</li> <li>Online tracking the status allows patron could manage the time more efficiently.</li> <li>The receipt could be printed out once finishing the reservation and to confirmation related information.</li> </ul>	+	 <p><b>Backend Management</b></p> <ul style="list-style-type: none"> <li>Complete usage status to reduce monitoring effort.</li> <li>Flexible management policy setting.</li> <li>E-mail and SMS notification.</li> <li>Detailed and accurate report for statistic analysis</li> <li>Real-time computer monitoring.</li> </ul>	+	 <p><b>Integrate with diverse check-in function</b></p> <ul style="list-style-type: none"> <li>integrate with RFID technology to check- in automatically procedure to reduce the management effort.</li> <li>Self study room integrate with Gate barrier and could check-in fast.</li> <li>Discussion room , study room integrate with access control system and could do check-in fast</li> <li>Visual area integrate with digital electricity control equipment and could control the power easily.</li> </ul>	+	 <p><b>Intuitive User Interface</b></p> <ul style="list-style-type: none"> <li>Based on the user experience to design friendly and intuitive user interface and show the functions distinguish</li> <li>Easy-to-use platform enhances the operation process greatly.</li> <li>Support different mobile device to show the best reservation layout.</li> <li>Support 1280*1024 and FULL HD 1920*1080 via reservation interface.</li> </ul>
---	---	---	---	---	---	--

## Registration



▲ The patron could choose the seat easily by clearly seat map, the status and seat available



▲ The patron could use the seat in the shortest time by the available seats sorting function.



▲ Personal record allows users to track and manage reservations.

## Reservation



▲ Real-time tracking personal record.



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

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



## Hardware 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

## Head Office

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