



## Marina Bay Sands Integrated Resort

**Marina Bay Sands Integrated Resort (MBSIR) was one of the world's most challenging construction projects and the most expensive stand-alone integrated resort property ever built.**

To secure this impressive site, Marina Bay Sands chose CEM's AC2000 access control and security management system. The powerful and fully integrated access control system allows visitors, staff and tourists to feel secure while enjoying the atmosphere of the resort.

### CASE SUMMARY

---

**Location:**

Singapore

**Systems Installed:**

AC2000 access control

AC2000 AED (Alarm Event Display)

AC200 Visitor Management

AC2000 VIPPS (Visual Imaging and  
Pass Production System)

**Hardware Installed:**

DIU 230 PoE+

eDCM 300

750+ s610 intelligent card readers

200+ s610f fingerprint reader

**Integrations:**

CCTV

CCMS

Key Safe Management

HR System

## Introduction

MBSIR is one of the most remarkable leisure destinations ever created. Located along the Marina Bay waterfront in Singapore, the MBSIR includes 2500 rooms, two theatres, a nightclub, a Las Vegas style casino and a museum which will be showcasing international exhibitions. The hotel which is made up of three fifty-five story towers boasts a spectacular landscaped roof garden with swimming pool.

## Solution

The £4 billion project required a high end security system and opted for the CEM AC2000 system. AC2000 offers a flexible and versatile solution, providing a powerful and fully integrated access control, alarm processing and photo badging system.

AC2000 is continuously developed to meet the most difficult of security needs, providing a highly stable solution for installations where security is of paramount importance. AC2000 is relied upon to secure access to important areas such as the casino vault and specialised security departments used to survey the casino floor.

MBSIR also utilised CEM's advanced range of hardware products including intelligent IP card readers. The CEM S610e and S610f fingerprint readers have been installed in high security areas with 3rd party readers installed at less secure areas.

### **CEM intelligent IP card readers**

MBSIR has over 500 S610e access control readers. The S610e reader supports all card technologies and has a large graphical LCD which is used to display a number of messages to cardholders depending on their privileges e.g. 'Access Denied', 'Wrong Time Zone', 'Card Expired'. The reader, which has on-board Ethernet connection, communicates directly with the AC2000 host server removing the need for an intelligent



control panel in the system design. With an internal database, the S610e gives full off-line card validation and decision making at the point of entry, even when host communication is not available.

The resort also uses over 100 S610f fingerprint readers to control access to restricted areas where an additional biometric layer of security is required e.g. entrance into casino vault. The LCD will display predefined messages such as 'Place Finger' and 'Bad Biometric'.

### **Cost savings with PoE+ DIU 230**

PoE+ technology was used throughout Marina Bay Sands. Where a high level of security is required and cabling must be kept to a minimum, the CEM DIU 230 (PoE+ Door Interface Unit) offers the ideal solution. It is the first controller in the industry to reliably supply power and communications to a complete door set via one Cat 5e/ 6 cable. The key benefit of the DIU 230 PoE+ is that it eliminates the need for both a mains connection and a local power supply to the door; therefore there are no door supplies anywhere within the resort.

### **Fully integrated security solution**

The MBSIR project required integration with a number of external systems. CEM was required to integrate with the Central Control and Monitoring System, (CCMS) the Key Management System, the CCTV system and the HR system amongst others.

BACnet protocol was used for High Level Interface to the CCMS system. The High Level Interface allowed CEM to send water leak state to the CCMS. If a water leak is detected, AC2000 sends alarms to the CCMS. This was an important issue due to the fact that the hotel has a roof top pool therefore any water leaks could result in serious consequences. The security

team at MBSIR requested an XML interface from the HR system to the CEM access control system in order to populate basic staff information.

It was important for the MBSIR security team to be able to efficiently manage employee details. The interface fields can be used for collecting uniforms, fast food access and ID badging. The CEM Visual Imaging Pass Production System (VIPPS) allows users to produce permanent and temporary ID badges. Security staff can enrol users and capture fingerprint templates using a user friendly ID badging application.

The Key Management System increases security around significant areas of the resort. CEM Systems developed an interface to automatically transmit card data from the AC2000 system to this Management System. A file which contains the full list of key safe users is sent to the key system and the necessary user records are created.

The AC2000 system at MBSIR was also integrated with the CCTV System. The AC2000 external interface enables the administrator to specify that when a particular alarm occurs on a CEM device, a message/ command is sent to the 3rd party system. For every alarm of interest the following data is sent by AC2000 to the CCTV system; the alarm name e.g. 'Door Forced', the location of the alarm e.g. Door A, Main Entrance and the date/ time at which the alarm occurred.

### **Future**

CEM Systems have provided MBSIR with a future proof and fully integrated security solution that has been designed to grow along with the resort.

**For more information on the products featured here or on any other  
CEM Systems products please contact us  
Call: +44 (0)28 9045 6767  
E-mail: [cem.info@tycoint.com](mailto:cem.info@tycoint.com)  
or contact your CEM Account Representative**



© 2013 Tyco Security Products. All Rights Reserved. CEM/CS/107  
The trademarks, logos, and service marks displayed on this document are registered in the United States [or other countries]. Any misuse of the trademarks is strictly prohibited and Tyco will aggressively enforce its intellectual property rights to the fullest extent of the law, including pursuit of criminal prosecution wherever necessary. All trademarks not owned by Tyco are the property of their respective owners, and are used with permission or allowed under applicable laws. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative.