



Industry: EDUCATION

End User:

An Giang University (AGU) was created as the second university in the Mekong Delta in 1999. Before gaining approval from the Ministry of Education and Training, it was a teacher training college. Remaining close to its roots as a teacher training college, AGU produces many graduates who will go on to teach in the surrounding provinces of An Giang, Kiên Giang, & Đồng Tháp.

A new construction project of a larger university structure is taking place south of the current building structure. This is called South An Giang University, and is to be completed in 2009. Those studying in the department of education will primarily use the old north campus currently.

Business Objective:

Recently, the university added a new building to its campus consisting of classrooms, seminar rooms, a library, a meeting hall, and an auditorium that accommodates a large number of students. The main challenge was to install an access control system solution consisting of a professional communication system while tapping into the comprehensive structural wiring platform.

After much discussion among the consultants, designers and the university management, it was decided that DHT provided the best solution to complete the challenge.

Solution:

The planners searched for the most adequate product choice from a critical point of view while at the same time not exceeding the budget. Both balance and diversity was achieved with the modularity of systems being used. Multiple finger print readers were installed in various locations throughout the campus to maintain an effective secure access control for staff members.

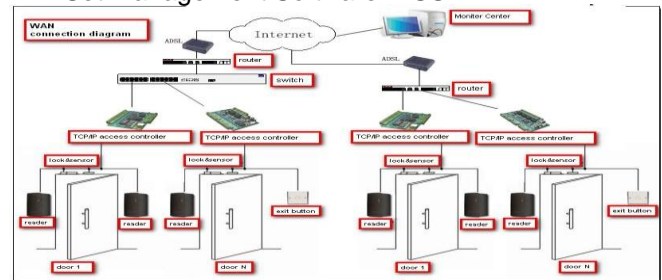
The system is designed to guarantee a flexible, effective security and building management solution while keeping unauthorized people out.



(An Giang University of Vietnam (AGU) – Mekong Delta)

HID Finger Print Access System:

- 8 – Sets ASIS Controller ACU205
- 15 – Sets HID Finger Print Reader
- 1 – Set BF450 Converter 485 to IP
- 1 – Set Management Software IBSS



Result:

The campus project started in Aril 2009 and was divided into multiple stages. HID products were selected for its modular design, which allows the system to expand according to the clients future requirements. The campus building meets the technical standards of the end user.

Installer:

DHT Co., Ltd
112 Dao Duy Tu St, Ward 05, District 10, HCMC
Website: donghiepthanh.com.vn
Tel : +84 – 8 8550580

JOINTECH

456/26 Cao Thang Street, Ward 12,
District 10, Ho Chi Minh City, Vietnam
Website: www.jointech.com.vn
Telephone: +84 908213867

Vinpearl Safari and Conservation Park

Phu Quoc Island, Kien Giang Province



JOINTECH

YOUR TRUSTED SOLUTIONS PROVIDER BEYOND SECURITY

Industry:

EDUCATION - HOSPITALITY

End User:

Vinpearl Safari is the largest wildlife care and conservation park in Vietnam. Nestled in Bai Dai, the Northwest coast of Phu Quoc Island, Vinpearl Safari Park, boasting to be Vietnam's largest zoological park, conserve abundant indigenous and exotic flora and fauna. The sanctuary is home to 400 species of plants, and 3000 wild animals representing 150 different species, many of which are considered rare and endangered.

The definition of Vinpearl Safari Park is beyond a wildlife exhibit park. It's also designated as a centre for research, breeding, and preserving of the world's rarest flora and fauna.

Business Objective:

A bewildering array of activities hosted regularly in the heart of Vinpearl Safari Park cannot be any more fascinating. In order to facilitate a proper movement of guests a public address system would need to capture the audience's attention in an immediate timely manner. The park is contained outdoors in a very noisy environment and it's crucial that a dedicated paging system is in place for live announcements.

Solution:

To address the complete solution multiple microphones, amplifiers and loud speakers were deployed. The main input basis is the microphone for live pronouncement. The system allows automated equipment to select from a number of customary selections. Input sources are fed into amplifiers and signal routers that determine the zones to which the audio signal is fed.

After, the preamplifier signals were then conceded to the main amplifiers. Network attached amplifiers and intercom units have been used to fulfill the communication purpose.



Long Beach, Ganh Dau Commune - Vinpearl Park

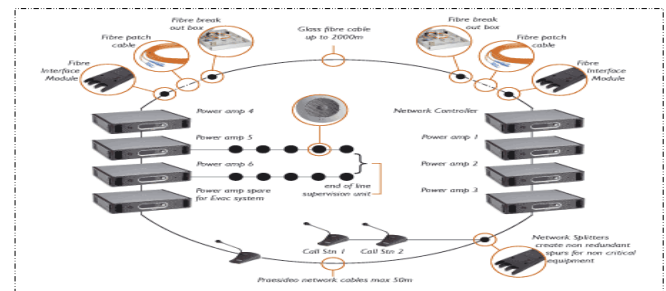
Complete BOSCH Public Address System:

1 Set - Bosch Pre-Amplifier LBB Series

1 Set - Bosch Mixed Amplifier PLE Series

1 Set - Bosch Plena Programmer Timer Unit

Smart Rack, Speakers, Microphones and all other associated accessories have been installed



Result:

The provided public address system was designed to guarantee a communication to a large number of a crowd at a time. The solution is a robust system which is portable and has more advantages with an investment worth the cost.

Installer and Supplier:

JOINTECH

456/26 Cao Thang Street, Ward 12,
District 10, Ho Chi Minh City, Vietnam
Website: www.jointech.com.vn
Telephone: +84 908213867

SAFETY & DETECTION