Notary University Argentina



Industry:

Education

End User:

Notary University Argentina

In 1960 the Notary Superior School was founded by three institutes: the Notary History Institute, the Registration Law Institute and the Notary Tax Law Institute.

Since its foundation, the university activity increased gradually. Today, the institution is completely dedicated to investigation activities and mostly to the training and education of students from all over the World. During the last year, the Virtual Argentine Notary University was founded and with the help of the new technologies, this new academic space was able to overcome the restrictions of time and space.

Business Objective:

According to new regulations, it was necessary to implement a fire system with early detection to protect students, visitors and employees that attend courses in the building as well as the valuable bibliographic material which is located there. The building is a stately construction and a cultural heritage. That is why wireless technology was selected in order to reduce the intervention in the original architecture and maintain the aesthetics of the building.

Solution:

To preserve the cultural heritage, a hybrid system was installed that consists of fire and intrusion detection as well as access control. The G Series panels can operate with a wireless receiver that allows the connection of the devices through radio frequency. The system is based on the smoke detectors FA202, sirens NS241575W-FR and a single-action manual station FMM-100SATK. The devices are located in the entire building where necessary.

The FA202, built upon photoelectric technology, continually monitors its own sensitivity and operational status. Two-3V lithium batteries, supplied with the product, provide up to five years of operation. The FA202 fits in any environment because of its low profile design.

The control panel includes a communicator that sends events to a selected public switched telephone network (PSTN) or IP network destinations through four programmable route groups. The integrated scalable design of the G series makes them the right choice for a variety of applications including the bank branch, mixed-use commercial office complex, manufacturing facility, institution, retail store or enclosed mall where flexibility and ease of use are essential.



Result:

The Argentine Notary University is protected in case of possible emergencies and at the same time the aesthetic of the building was maintained because of the wireless receiver. Finally, the university is perfectly protected in case of fire with the Bosch System.

The installation of the whole system only took a short period of time and also the approval of the fireman of the Ciudad Autónoma de Buenos Aires was obtained. The funds were a contribution from the Notary Association from Buenos Aires.

For more information, please visit http://www.universidadnotarial.edu.ar/

Installed by:

Controlnet Ingenieria SRL Calle 27 N° 437 La Plata, Buenos Aires 54 11 221 479-5726

Bosch Security Systems Av. Córdoba 5160 Buenos Aires, Argentina 5411 4754-7671 www.boschsecurity.com.ar