reliablecontrols.com

OFICINAS EN EL PARQUE

Reliable controls

MONTERREY, MEXICO

INTRODUCTION

Known as Torres Moradas due to their distinctive purple color, the Oficinas en el Parque are two towering steel-and-glass skyscrapers surrounded by landscaped grounds in Monterrey, the capital and largest city of Nuevo León. Both towers have five underground parking levels; Tower 1 has 24 floors, and Tower 2 has 28 floors. The Oficinas en el Parque have views of the Sierra Madre mountains and the Puente de la Unidad suspension bridge.

PROJECT DETAILS

Authorized Dealer VIMAU installed a Reliable Controls building automation system during a retrofit of the Oficinas en el Parque.

The Reliable Controls system in each tower consists of a dedicated MACH-ProWebCom controller that provides facility operators with an operator interface for easy control. Each building is cooled by a dedicated variable-flow chilled water plant integrated via BACnet MS/TP. Building managers use MACH-ProSys (Tower 1) and MACH-Pro2 (Tower 2) controllers expanded with MACH-ProPoint modules to operate the chiller plants and serve distributed air-handling units. This integration allows for stop—start sequences, setpoint control, capacity control, and operation monitoring. Dozens of MACH-ProZone and MACH-ProAir controllers are networked throughout the buildings to control air-handling units and variable-air-volume boxes. All field controllers are connected to the main controller in each tower via BACnet MS/TP.

Security is important in the Oficinas en el Parque; using RC-RemoteAccess software, VIMAU deployed a flexible, secure BACnet Virtual Private Network.

The buildings were fully operational during the retrofit, which VIMAU completed in less than 2 weeks.

Interested in Reliable Controls technology for your next project?
Find an Authorized Dealer near you:
reliablecontrols.com/sales
Explore other Reliable Controls projects:
reliablecontrols.com/projects/profiles





MARKET SEGMENT

Administration

PROJECT TYPE

Retrofit

INSTALLATION TYPE

HVAC

TOTAL AREA

76,000 m² (818,057 ft²)

PROTOCOL

BACnet

EQUIPMENT INSTALLED

1 MACH-Pro2™ controller

42 MACH-ProAir™ controllers

3 MACH-ProPoint™ expansion modules

1 MACH-ProSys[™] controller

3 MACH-ProWebCom™ controllers

46 MACH-ProZone™ controllers

RC-RemoteAccess® software

INTEGRATED EQUIPMENT

Dual chiller plant, air handling units, variable frequency drives, variable-air-volume unit

TOTAL SYSTEM OBJECTS 5.000

RELIABLE CONTROLS AUTHORIZED DEALER



ASHRAE BACnet