

Financiera Del Bienestar, a well-known financial institution serving Latin America, is always looking for new ways to improve. With 1,700 branches handling countless client interactions and financial transactions every day, they needed a strong and efficient system to manage their growing needs.

THE CHALLENGE

Financiera Del Bienestar required a cutting-edge video system that could:

- Monitor activities in real time across all branches.
- Enable effortless data export.
- Provide intuitive configuration to ensure smooth operation.

Ensuring smooth operation throughout Financiera Del Bienestar's extensive network required more than just any security system. They needed something flexible and scalable, but most available solutions fell short. Traditional CCTV systems, for example, often suffered from poor resolution and consumed a lot of bandwidth, making real-time monitoring difficult. Plus, exporting data was a hassle with these outdated systems, thanks to clunky interfaces and tedious processes.

A big challenge was ensuring seamless configuration across all 1,700 branches. Many technologies didn't support remote management, making setup anything but straight forward. That's when Financiera Del Bienestar decided to partner with MOBOTIX. Together, they rolled out an advanced solution that included:

- Advanced Camera Technology: The adoption of high-tech cameras offered superior resolution and consistent performance, ensuring comprehensive surveillance coverage.
- **User-Friendly Software:** The introduction of new software platforms simplified both live monitoring and data handling, integrating efficiently into routine operations and providing an easy-to-use interface.
- **Professional Support:** Experienced partners supported the installation and offered thorough training, ensuring all staff were ready to handle the system effectively.

This partnership with MOBOTIX has significantly enhanced their security operations, proving that the right technology can make all the difference.

Key Data

Industry

Financing

Client

Banco del Bienestar



Solutions

MOBOTIX Move and Software





DEVELOPMENT AND IMPLEMENTATION

The development of our new security solution was motivated by the necessity of a durable and efficient system to manage our broad network of branches. Our journey started with the installation of strategic surveillance equipment in carefully selected spots within each branch. These high-performance devices were positioned optimally to ensure comprehensive coverage and topnotch image quality, leaving no critical area unmonitored.

Following the camera installation, we rolled out a comprehensive VMS to monitor the banks, including:

- Video Analysis: Enabled advanced analytics to keep a close eye on and interpret video data.
- Automatic Alerts: Provided immediate notifications for any unusual activities.
- **User-Friendly Interface:** Simplified the configuration and management of the entire surveillance network.

By leveraging cutting-edge technology and strategic planning, we successfully implemented a robust and reliable security solution that meets our expansive needs.

RESULTS

ENHANCED SECURITY AND EFFICIENCY

The implementation of the MOBOTIX solution has brought about significant improvements in both security and operational efficiency for Financiera Del Bienestar. Key outcomes include:

- Improved Monitoring: Real-time surveillance across all branches, ensuring immediate response to any incidents.
- Data Management: Easy data export and analysis capabilities, facilitating better decision-making.
- Durability and Reliability: The high-resolution, durable cameras have proven to be a reliable asset in the bank's security infrastructure.

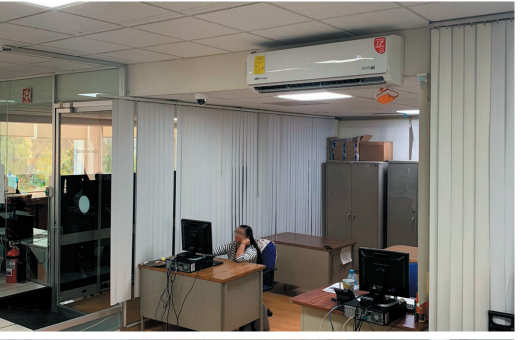
The journey of Financiera Del Bienestar and MOBOTIX showcases the power of strategic partnerships and innovative technology. By investing in superior video solutions, Financiera Del Bienestar has not only enhanced security but also set a new standard for operational efficiency in the financial sector.















MOBOTIX Beyond Human Vision