

SUCCESS STORIES

THE STORY

Mission Foods Puebla (Mexico), operating a critical mission a food processing plant that distributes products worldwide, faced the challenge of enhancing access control in an industrial setting. With 10 doors to secure, their primary concerns included seamless integration with a third-party Bosch access control system,

implementing anti-spoofing biometric measures, and ensuring easy biometrics enrollment via smartphones.



CUSTOMER:

SOLUTION HIGHLIGHTS: EMPOWERING SECURITY AND EFFICIENCY

Mission Foods Puebla's solution addressed their unique needs with a robust industrial access control system. Integration with a third-party Bosch access control system ensured compatibility and streamlined operations. The implementation of anti-spoofing biometrics added an extra layer of security to their access control infrastructure. The introduction of seamless biometrics enrollment via smartphones enhanced user convenience, making the onboarding process efficient.

To address the complexities of an industrial environment, the solution incorporated multiple zones restrictions based on user levels, providing precise control over access rights. Moreover, resilience in challenging conditions such as heat and moisture was ensured, making the access control system reliable in the industrial setting. This comprehensive solution not only met Mission Foods Puebla's challenges in industrial access control but also elevated security measures, offering a robust and user-friendly system for their singular location.

CUSTOMER PROFILE:

UNITS INSTALLED

NUMBER OF LOCATIONS

10



1

PAIN POINTS SOLVED

10

Biometric devices integrated to Bosch platform via wiegand

FOOD PROCESSING INDUSTRY

INDUSTRY

CHALLENGES

WEBPAGE

4

Secure zones protected.



HTTPS://WWW.MISSIONFOOD S.COM/