

Trusted Identity Bank of America ≫

CASE STUDIES | FINANCIAL SERVICES

Enhancing Security and Convenience at One of America's Largest Banks

Bank of America Corporation is an American multinational banking and financial services corporation headquartered in Charlotte, North Carolina. It is the second largest bank holding company in the United States by assets.

Challenges:

Bank of America needed a cost-effective way to provide the most secure identity solution available and provide employees with a fast, convenient way to enter their buildings and other secure locations. The bank was looking to reduce costs associated with access control cards as well as the risk associated with lost or stolen cards.

Solution:

In April 2010, Bank of America deployed a large network of EyeLock's iris authentication technology across six of their Charlotte, NC building locations.

Over 400 EyeLock devices (EyeSwipe, HCAM, EyeSwipe Mini) were added to lobby turnstiles, elevator banks, board rooms and employee access to each floor.





Results:

EyeLock's Trusted Identity Solutions enabled Bank of America to operate in a card-free environment in their flagship facilities. Over 10,000 employees and guests no longer have to present a card to enter the building or secure locations. EyeLock technology provides Bank of America with enhanced security and convenience, ensuring an ultra-secure environment for all employees and guests.







Trusted Identity

City of Leon, Mexico



CASE STUDIES | CORRECTIONS

Providing Identity Certainty in One of Mexico's Safest Cities

León is a city in the Mexican state of Guanajuato. Although it is not the capital of Guanajuato, it is considered the "Capital" for Social, Commercial and Government services. León is the seventh most populous metropolitan area in Mexico and is arguably one of the safest cities in Mexico.

Challenges:

As one of the safest cities in Mexico, the city of León needed a reliable and secure way to accurately identify prisoners in corrections facilities as well as for access control for 911 call centers. They were looking for a fast and accurate way to enroll prisoners upon entering jail, allow for easy identification of repeat offenders who do not carry ID, and process inmates.

Solution:

The Government of León and their long-time security technology partner teamed up with EyeLock to ensure the city remains as safe as ever by deploying EyeLock's iris authentication technology to enable the city to implement an accurate means of identifying criminals. A network of EyeLock iris-based identity authentication devices (EyeSwipe Mini, HCAM) were deployed throughout the city.





Results:

EyeLock's devices enabled identification without delay and provided accuracy without the complexities associated with other identification technologies. The City of León was so happy with EyeLock's devices, that they are expanding the program to all sectors (hospitality, healthcare) within the city and to other areas within the state of Guanajuato. The overseeing organization also decided to set up a headquarters responsible for all identity-management for the city, secured by EyeLock.







Trusted Identity





CASE STUDIES | HOSPITALITY

Ensuring Identity Certainty and Securing Cash in the Hospitality Industry

Challenges:

Hilton, Hyatt and Loews were looking for a way to bolster the identity authentication protocol of their cash management systems. Employees were routinely lending access cards to one-an-other and sharing passwords—as a result cash losses were impossible to track. They needed a data log that accurately identified every person handling cash management tasks. Results:

EyeLock technology eliminated the risk of employees sharing cards and passwords or logging-in for co-workers. EyeLock technology provides complete track and trace capability with each employee cash transaction.

Solution:

EyeLock created the most comprehensive Trusted Identity Solution—that:

- authenticated counting room access
- verified the same person accessed the cash management system
- verified the identity of each employee as they clocked-in for work

Hilton, Hyatt and Loews each immediately deployed the technology at multiple hotels.







