COCA-COLA SECURED ITS MANUFACTURING UNITS AT PIRANGUT AND KUDUS, MAHARASHTRA, INDIA WITH MATRIX BIOMETRIC DEVICE



COMPANY PROFILE

Coca-Cola's history began in 1886 and since then it has emerged as one of the most valued brands with a net worth of \$74 billion. The company owns and markets more than 500 beverage brands across 200 + countries. Over the last 23 years, ever since its re-entry in 1993 in India, the company has gone on to establish an unmatched portfolio of beverages. The Company along with its bottling partners, through a strong network of over 2.6 million retail outlets, touches the lives of millions of consumers. Its brands are some of the most preferred and most sold beverages in the country.



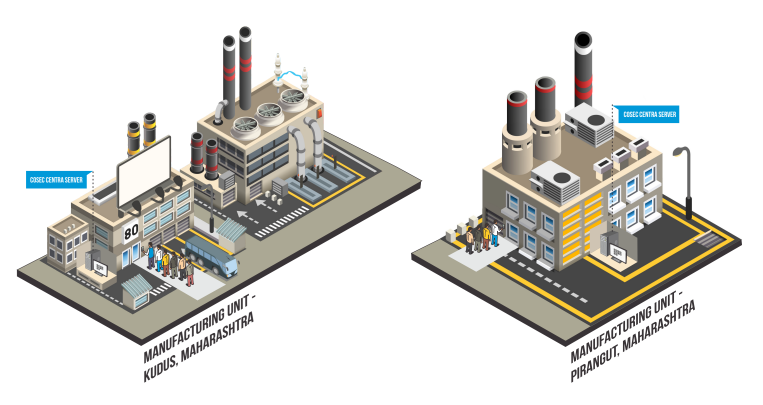
CHALLENGES

Coca-Cola has established its manufacturing units in Kudus and Pirangut, Maharashtra, India and was looking for biometric solutions to secure their premises. Coca-Cola required individual servers at both locations. Their prime requirement was to restrict unauthorized user entry into secured area. Moreover, they required user punch i.e. events for both the locations separately. However, shortage of power supply ports at both the locations was a major problem. Providing separate power for door lock, biometric device and exit switch was a concern. Coca-Cola was in search of a solution where the basic requirements of user events as well as power issue for devices are solved easily.

MATRIX OFFERED SOLUTION

In order to overcome the challenge Matrix offered individual software platforms that act as a server for both locations - Kudus and Pirangut. In order to resolve the challenge that shortage of power supply port presented, Matrix offered its premium range of biometric device which itself offers power to door lock and exit switch. Thus, Matrix biometric solution helped in solving both the challenges faced by Coca-Cola.

SOLUTION DIAGRAM



COSEC biometric devices have the capability to supply power to door locks and exit switch/reader from the devices itself.



RESULTS

- · Restrict Unauthorized Users to Secure Premises
- · Reduction in Cumbersome HR Tasks
- Accurate Maintenance of User Data

PRODUCTS

PRODUCT	QUANTITY	DESCRIPTION
COSEC DOOR FOP	40	Fingerprint and Card based Door Controller with LCD, Keypad and USB
COSEC CENTRA ME	1	Application Server Platform with 500 Users and Expandable up to 1,000 Users for Basic Access Control and Raw Event Data
COSEC CENTRA LE	1	Application Server Platform with 1,000 Users and Expandable up to One Million Users for Basic Access Control and Raw Event Data

ABOUT MATRIX

Established in 1991, Matrix is a leader in Telecom and Security solutions for modern businesses and enterprises. An innovative, technology driven and customer focused organization, Matrix is committed to keep pace with the revolutions in the telecom and security industries. With more than 40% of its human resources dedicated to the development of new products, Matrix has launched cutting-edge products like IP-PBX, Universal Gateways, VOIP Gateways and Terminals, GSM Gateways, Access Control, Time-Attendance and Video Surveillance solutions. These solutions are feature-rich, reliable and conform to the international standards. Having global footprints in Asia, Europe, North America, South America and Africa through an extensive network of more than 500 channel partners, Matrix ensures that the products serve the needs of its customers faster and longer. Matrix has gained trust and admiration of customers representing the entire spectrum of industries. Matrix has won many international awards for its innovative products.

 For further information, please contact:
 MATRIX COMSEC

 Head Office
 394-GIDC, Makarpura, Vadodara-390 010, India.

 Ph: +91 265 2630555, Fax: +91 265 2636598
 E-mail: Inquiry@MatrixComSec.com

 SMS 'MATRIX' to +91 99987 55555
 Manufacturing Unit

 19-GIDC, Waghodia, Dist. Vadodara-391 760, India.
 Ph: +91 2668 263172/73

 www.MatrixAccessControl.com
 WatrixAccessControl.com

Due to continuous technology upgradations, product specifications are subject to change without notice.