

INDIAN MULTINATIONAL HEAVY MACHINE MANUFACTURING COMPANY IMPLEMENTED ULTIMATIX CANTEEN MANAGEMENT SOLUTION

The Amman India Pvt Ltd is an Indian multinational heavy machine manufacturer headquartered in Mahesana, Gujarat. It is a member of the Ammann Group. Amman is in the industry since 150 years.

OVERVIEW

Application	Ultimatix Canteen Management
Users	2400+
Devices	18
Credential Type	Fingerprint (Optical Sensor)
Industry	Manufacturing
Location	Mehsana, Gujarat (Single Location)

CHALLENGES

Ammann Apollo has manpower of over 2,000 employees in its Mehsana factory. Managing the canteen with the manual coupon-based concept is a cumbersome task. **Ammann Apollo** required automated canteen management system that could manage the transaction of their employees. Ammann Apollo was in search of suitable cashless canteen software and biometric hardware that resolves the issue. Moreover, they required biometric devices to be installed in the canteen so their preference was to have devices with wireless connectivity.

Their prime concern was to install reliable canteen software that does not intervene with the existing architecture. Additionally, they required a daily transaction report. Amman Apollo was in search of a vendor who could meet their expectations

SOLUTION ORANGE TECHNO LAB PROVIDED

SOFTWARE

Orange Technolab offered its **Ultimatix Canteen Management solution** that automated complete canteen process right from user transaction to usage report. The solution comes with postpaid transaction facility whereby canteen monthly expense gets deducted on monthly basis at the time of salary process. This process is fully cashless. **Orange Technolab's** solution also offers real-time reports in terms of daily device-wise usage report.

HARDWARE

Orange Technolab provided **Ultimatix Finger Recording Device** which supported **Ammann Apollo's** prime requirement of fingerprint credentials.

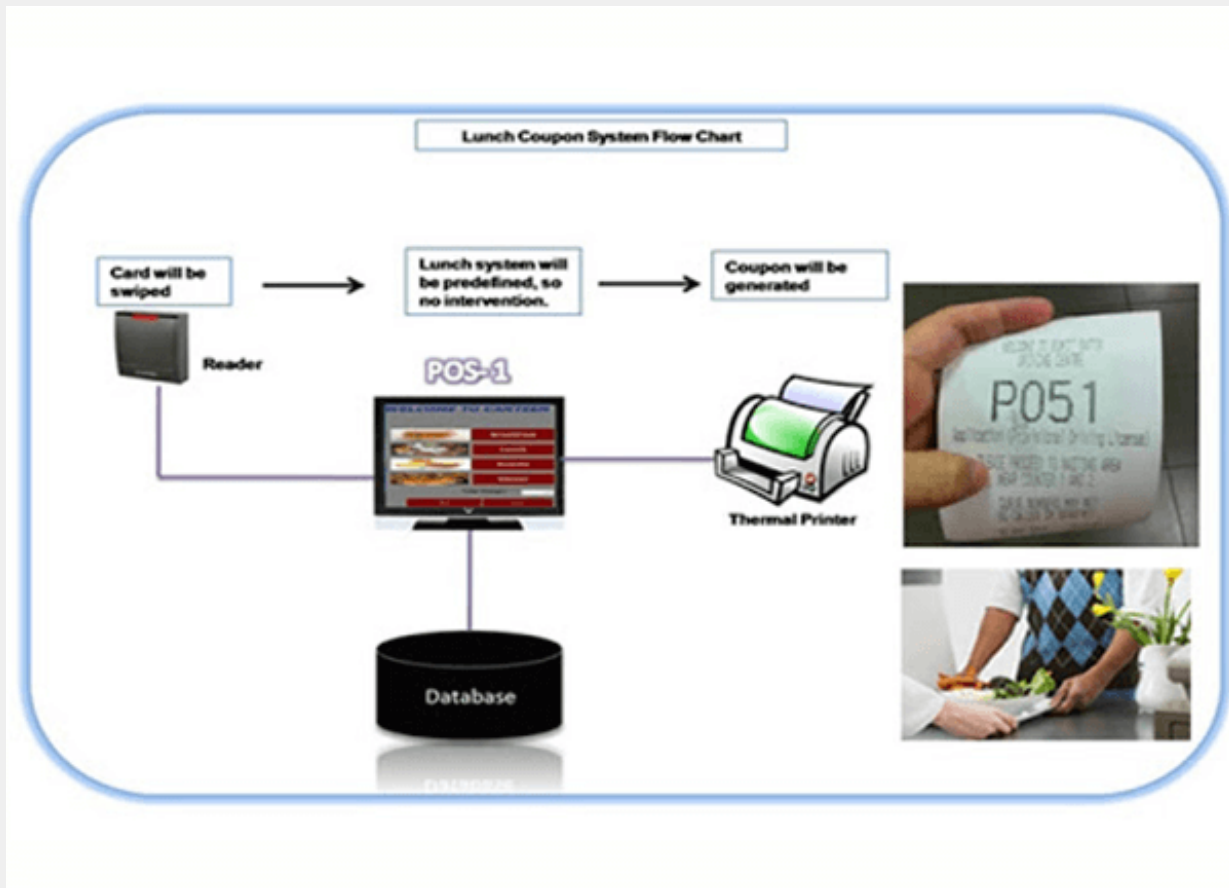
Addressing **Ammann Apollo's** requirement of Wireless devices, we connected our devices through three different connectivity options i.e. through Wi-Fi, LAN and mobile broadband (4G dongle). If any of the connectivity fails, the connectivity will switch from one source to another.

E.g. at present, the devices are connected through Wi-Fi. If there is a failure in Wi-Fi connectivity, then the device will switch over to LAN. This feature helps Ammann Apollo in getting real-time events of employee transactions.

DEPLOYMENT

Amman Apollo's prime requirement was to have a solution that does not disturb their existing architecture. Hence, **Orange Technolab** offered **On-premise Canteen solution**. The solution was deployed on the existing server was used as an identification server for canteen management. Having identification server speeds up the overall authentication process.

APPLICATION SCENARIO



RESULTS

- Reduction in Cumbersome HR Tasks
- Automatic Maintenance of Visitor Records on a Day-to-Day Basis
- 70% Increase in Productivity of Employees and Workers

CONTACT INFORMATION

 7th Floor, Kataria Arcade, Nr. Siddhivinayak Tower, Makarba , Ahmedabad_380059

 sales@orangewebtech.com
www.orangetechnolab.net
www.payrollsoftwareco.in

 LinkedIn: @orangetechnolabpvtltd

www.payrollsoftwareco.in | sales@orangewebtech.com | +91 88660 68968