

# IDIS PERIPHERAL® TICKETING AND FARE COLLECTION SYSTEM

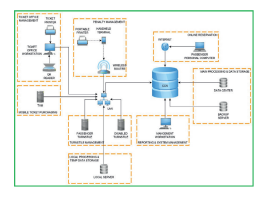


# **TICKETING AND FARE COLLECTION SYSTEM**



Every passenger carrying railway requires a highly secure and reliable ticketing and fare collection system for a successful financial operation.

YM IDIS Advanced Ticketing and Fare Collection System creates journeys, price tables, sales, reservations and issues tickets through a web interface, vending machines and ticket offices. It is also synchronized with the time-table management and other operational systems. All stations have local servers for emergency situations and redundant data servers.



# **Configurations**

- Central / Local Data Server
- Box Office
- TVM
- Online Sales/Reservation
- · Handheld Terminal
- · Reporting Management



# **Management Panel**

- · This section controls ticket offices, TVM and Online Sales/Reservation.
- Management Panel Sections;
  - System Configurations
  - Device Management
  - Journey Management
- Train Management
- Price Table
- Reports

## **Box Office**

- QR/RFID Ticket Sale
- QR/RFID Ticket Reservation
- Ticket Sale with Reservation Code
- QR/RFID Ticket Cancellation
- QR/RFID Ticket Control



## **Ticket Vending Machine**

- QR/RFID Ticket Sale
- Ticket Sale with Reservation Code
- Advertisement Section for client

## **Online Ticket** Sale/Reservation

- QR/RFID Ticket Sale
- Ticket Sale with Reservation Code
- Advertisement Section for client

# **Penalty Management**

- QR/RFID Ticket Control
- · Create penalty for stove away passenger

- QR/RFID ticket pass
- Ticket Validation

**Turnstile** 



## **Features**

- Passenger Classification Timetable Management
- Reporting System
- Ticket Design
- Dynamic User Roles for
- Onboard Ticket Validation
- System Diagnostic Monitoring
- Cash / Credit Card Payment
  Local Payment System
- RFID Card Tickets
- · Advertisement Area

- Set Configuration
- (e.g 4/8 wagon)
- Timetable Journey Configuration
- Price Table Management
- Passenger Type Assignment
- / Cancelation
- Online Sales
- Online Reservation
- Seat Selection
- / Authorization
- Passenger Throughput

- Adjustable Reporting System
- Ticket Design Changes for

- Dynamic User RolesLocal Server Handover in case of a malfunction
- User Friendly Screens
- Diagnostic System

- Configurations
   Central / Local Data Server
- Box Office

- Handheld TerminalReporting Management

- References

   Awash Kombolcha Hara Gebaya Railway / Ethiopia
- Dar es Salaam Morogoro Railway / Tanzania
  Morogoro Makutupora Railway / Tanzania