

Subscriber Database Management System

SDMS, brought to you by Mobile-Technologies, is a scalable data-driven platform for subscriber database management, designed to help governmental and regulatory agencies to streamline subscriber records of any volume and size from multiple operators.

SDMS simplifies the verification and validation of subscriber datapoints for regulatory bodies, helps to monitor and ensure compliance from MNOs and apply more effective controls measures in place.

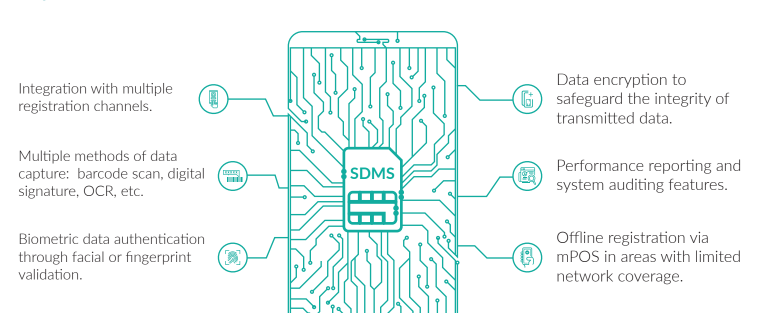




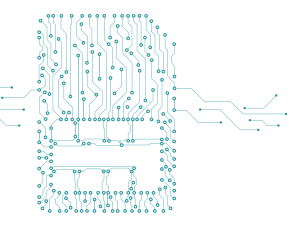
## Some Critical Use Cases of SDMS include

- Customer verification and ID validation.
- Dealer Management.
- Border Control Management.
- Digital Identity Management.
- Prison ID system management.
- ICAO-compliance Monitoring.

## **Key Features of SDMS for Governments**



## The Benefits of SDMS



- Offers scalable environment for subscriber data management.
- Processes high volumes of data.
- Enables proactive data management.
- Aids in enforcing and monitoring compliance with regulations.
- Resolves the challenges of fragmented data ownership.
- Helps in implementing a data-driven culture.

## Some Key Benefits of SDMS include



Expedites time-to-market for products and services.



Ensures product compliance with unique individual regulatory and security requirements.



Integration with multiple registration channels from web to mobile.



Adding revenue to TRA by acting as validation DB to financial, immigration, police authorities.



Real-time verification safeguards against potential fraud.



Auto-adding of telco SIM registration data



Additional feature registration: SIM swap, mobile payment, and multiple MSISDN registration.



Reject incompliant/flawed registration remotely

### ABOUT MOBILE-TECHNOLOGIES

Mobile-Technologies provides innovative, customer-centric

# **OUR LOCATIONS**



#### **CONNECT WITH US**





