



Nokia establishes visibility across distribution operations

In many countries in the Middle East and Asia, Nokia found it onerous to increase market share for its re-vamped smartphones due to antiquated practices employed by its distributors and retailers. Parts of supply chain used manual processes that were time-consuming and prone to errors, thus affecting sales. Often, it was impossible for the head office to have complete visibility of the supply chain to troubleshoot bottlenecks and delivery errors.

Executives at Nokia in the UAE and in Pakistan decided to establish end-to-end visibility across all distribution operations by deploying TLX Mobility's flagship product – TMX Sales and Distribution. Using TMX-SD, each Nokia smartphone can be tracked with precision across its entire fulfillment cycle – from a distributor's warehouse to retail outlets to delivery field agents till it lands in the hands of the consumer. TMX-SD provides head office supervisors, distributors, wholesalers and retailers with real-time insights, visualizations, analysis tools, inventory updates, and management of sales targets and promotional offers.

TMX-SD has been successfully deployed to support smartphone sales at more than 30,000 retail outlets. Nokia's distribution and sales operations have been running smoothly, contributing productively in the company's growth in these regional markets.

Customer
HMD Global

Industry
Retail Sales and Distribution

Product
TMX-SD

About the Client

HMD Global is a Finnish mobile phone company made up of the mobile phone business that Nokia had sold to Microsoft in 2014, then bought back in 2015. HMD engaged TLX Mobility to streamline its sales and distribution network in the United Arab Emirates and Pakistan.

Sales and Distribution Operation Challenges

Nokia's sales and distribution operations in many regional markets suffered from lack of tracking visibility of its smartphone inventories maintained across the network.

At some places, Nokia was still using paper forms for managing parts of its distribution operations. Information from the field was collected and collated at least a day later and manually entered into distribution management systems. There were several major issues, including:

- Field Agents were making errors while using paper forms for recording sales and deliveries.
- Field Agents had to wait in sales processing queues for hours on their return to the head office after a day's work taking orders in the field.
- Retailers' sales to end consumers could not be tracked accurately.
- Retailers existing stock levels were not accurately available at the time of order booking by field agents resulting in frequent equipment returns to distributor warehouses.
- Promotional activities could not be performed effectively due to lack of market visibility.

TMX-SD as the Solution

TMX-SD is a field mobility solution for managing end to end sales and distribution processes. It allows field agents, distributors and retailers to manage key tasks with considerable ease and efficiency. Salient features of the solution are:

- TMX-SD tracks the movement of each Nokia smartphone unit through every stage of the fulfillment life cycle. i.e. Nokia -> Distributor -> Retailer-> Consumer.
- Both Principal and Distributors can have real-time visibility of field agent journey routes, sale orders booked and agent productivity.
- Retailers can record and share their sales figures instantaneously.
- Provides visually rich dashboards of real-time data for better analysis and decision-making.
- Orchestrates tighter controls and reduces cost, time and effort at all stages.

TMX-SD is a Software as a Service (SaaS) solution deployed at Microsoft Azure Cloud, ensuring 99.99% uptime and rigorous compliance with international data and application security standards.

TMX-SD Mobility Portal – is an online web application that is used by enterprise users at the head offices to manage, monitor and direct sales operations in real-time. It is used by the Nokia's management and company's distributors as follows:

Nokia Management - at the head office has the master authority over the system. Users can:

- Manage orders from booking till receipts and ledger entries.
- Manage daily operations by maintaining stocks, pricing, discounts, retail outlets and users.
- Define field agent journey plans, assign sales targets and associated incentives.
- Monitor product-wise sales for each distributor, wholesale/retail outlet, and field sales agent through simple visualizations created from real-time data.
- Take decisions immediately based on reports and analytics.

Distributor - utilizes portal for defining field agent journey plans, managing retail outlets and tracking sales targets. Users can:

- Receive shipments from head office.
- Issue stock to wholesalers/retailers by IMEI number so that each unit can be separately tracked.
- Manage store-wise payments and receipts.
- Accept returns from wholesalers/retailers by IMEI number and generate Credit Notes.
- Set targets for wholesalers/retailers.
- Generate daily invoices and operational reports.



TMX-SD Mobile App – is an easy-to-use smartphone application that is designed for automation of daily tasks performed by field agents. Instead of taking orders on paper, agents capture orders using the app that transmits these to the Cloud making them available to supervisors at the head office in real-time.

Retailers can:

- Make and report sale to consumers.
- View sales history and their current stock.

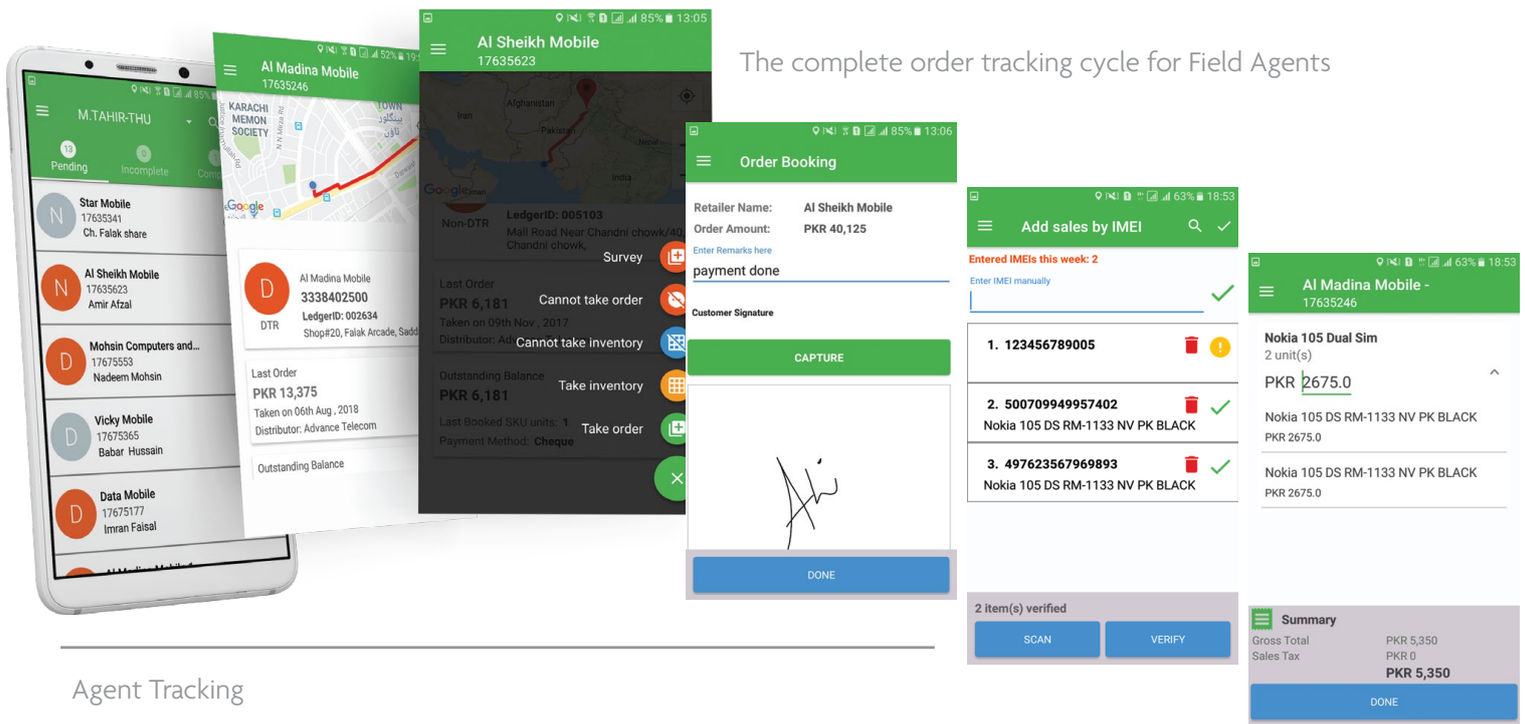
Distributor Sales Agents can:

- Take orders from wholesale and retail outlets.
- View sales versus targets, payment history, credit limits and receivables.
- View and follow the predefined journey plans.
- Capture stock information at each outlet
- Conduct surveys to get up to date information of market and competitors.

Key Benefits

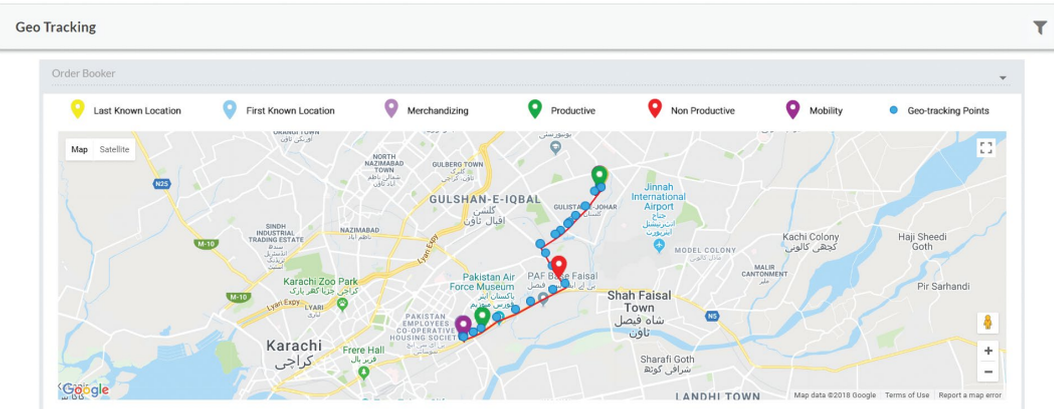
TMX-SD has delivered the following benefits to Nokia's Sales and Distribution operation:

- ✔ Sales recording time at the day end has been reduced from 4 hours to less than 1 hour.
- ✔ Order execution efficiency has been increased by 20% due to automation.
- ✔ Location access via GPS allows sales managers to plan more efficient routes for their field agents.
- ✔ Duplication of sales transactions has been minimized drastically.
- ✔ Tracking of each device sold at every stage of the supply chain and the sales cycles has improved end-to-end operational visibility.



The complete order tracking cycle for Field Agents

Agent Tracking



TMX-SD

TMX-SD is a revolutionary Sales and Distribution cloud-based software product developed on our TMX Mobility Platform. It provides sales agents in the field with the complete range of sales and distribution functions run on smartphones which communicate with systems at Branch Offices or the Head Office in either real-time using mobile data, or at day end using data synchronization. Managers and executives use a web portal for sales and distribution planning, real-time performance monitoring, analytics and reporting.

TMX Mobility Platform

TMX is a next generation enterprise mobility platform. It provides for integrated access to multiple back-end enterprise systems through a variety of mobile devices. The TMX platform is capable of both public and private cloud deployments. It supports fast and easy mobile app development, secure integration to back-end systems via scalable, enterprise-grade back-end services as well as application management and reporting. Applications built using TMX integrate field transactional data - including images, location co-ordinates and maps - with enterprise systems in real-time to help improve data quality and synchronize business processes.

About Us

TLX Mobility is a Techlogix company. It builds cloud-based mobility products to empower employees in the field to execute tasks right at the point of work. The benefits are realized in the field organization as well as in other interacting business units. Using our solutions, enterprises can tangibly improve field staff productivity and customer service levels while reducing operational costs and business process cycle times.

Contact

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