



White Castle Consulting
Introducing:

SDS

Sell Deliver Service

The Mobile App
tailored for SAP S/4HANA
Last Mile Distribution

SDS (Sell Deliver Service) The Mobile App tailored for SAP S/4HANA LMD

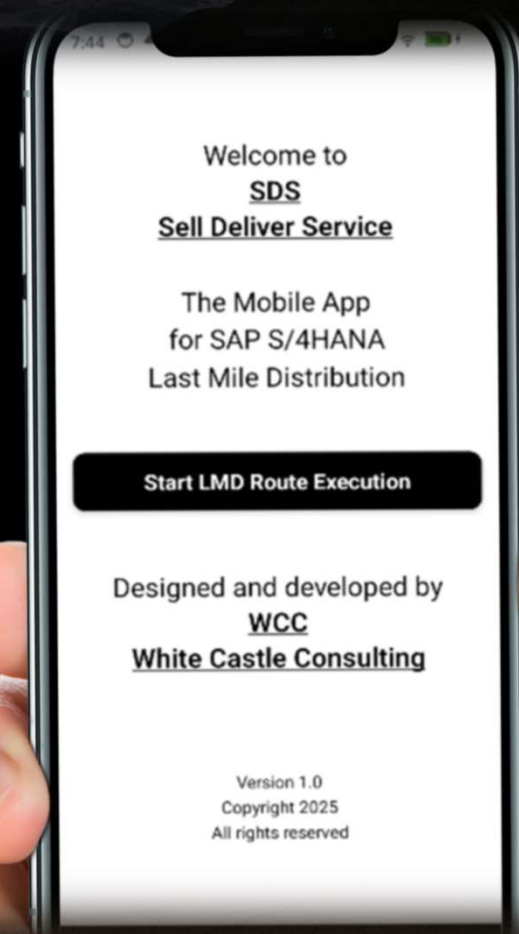
Route types supported:

Delivery (pre-ordered goods)

Van Sales (sales off truck stock)

Sales (utilizing LMD or without LMD)

Mixed Routes (Delivery, Van Sales, Sales)



White Castle Consulting - WCC



Maximize your SAP investment by leveraging the SAP Last Mile Distribution solution to its full potential while reducing operating cost.

As a valued SAP customer leveraging the SAP Last Mile Distribution solution, have you ever wished SAP offered a ready-to-use companion mobile app? A fully integrated, out-of-the-box mobile app—built to work seamlessly with the Mobile Adapter?

Benefits

Direct connection to SAP backend (middleware is optional)

Designed to reduce infrastructure and operational costs by enabling a direct, secure connection to your SAP backend—eliminating the need for additional middleware or complex integrations.

Designed to lower operational costs by allowing direct and secure connection to the SAP backend system.

Developed to use only standard SAP APIs.

Designed to help companies avoid the complexities of developing custom apps on heavily customized middleware or backend systems. The more standard your solution, the easier—and more cost-effective—it is to support, manage, and upgrade over time.

Supports all SAP Last Mile Distribution scenarios.

Delivery of pre-ordered goods, van sales (sales of truck inventory), pre-sales routes, mixed routes (combined any of those three into one).

Reduces project implementation timeline and costs.

Designed to leverage your existing SAP Last Mile Distribution configuration and master data, this solution lets you set up and begin testing in as little as one week—compared to the months or even a year often required for in-house or third-party app development.

Features



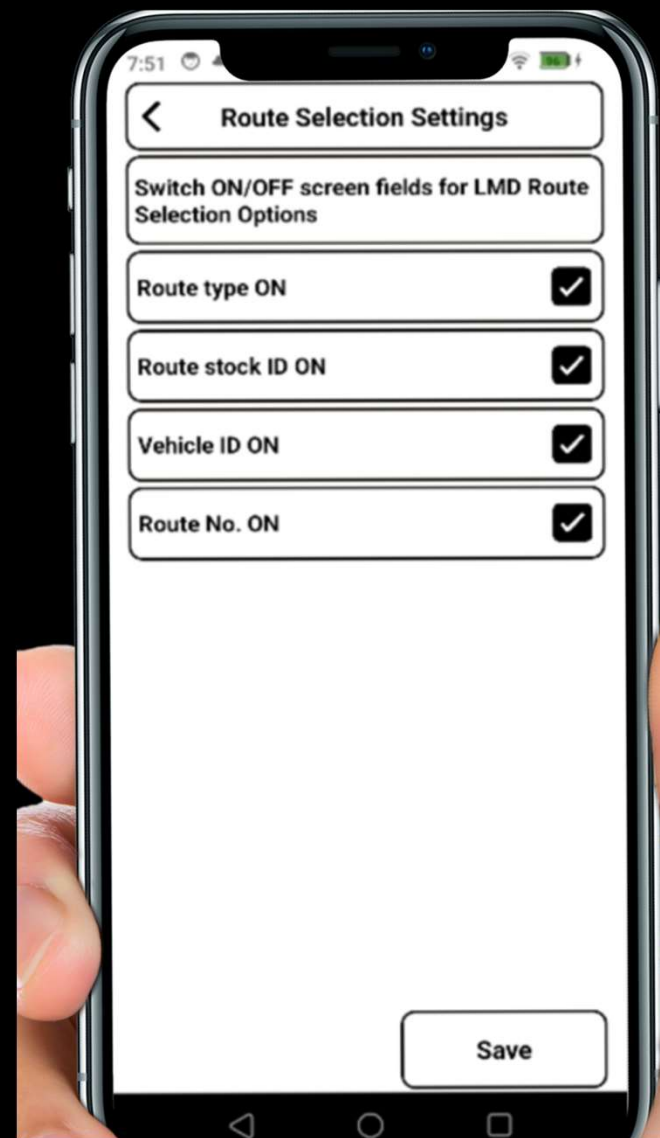
Highly configurable to enable or disable functions.

Keeps track of data uploads to backend and automatically reprocess failures.

Built with end user experience in mind. User friendly, easy to understand.

Manage and adjust truck inventory. View and print truck inventory at any point during route execution.

Route recovery allows you to start a route in mobile device A and finish it in mobile device B.



Features



Multiuser support (drivers, checkers, cashiers, supervisors)

Allows gate checkers to audit a vehicle for check-out or check-in product count. As well as cashiers for payments check-out or check-in. Utilizing user ID, password and signature.



Features

Collect payment

Combine payment for customers that may have a delivery and an authorized return.

Collect open items (previous unpaid invoices) or any other payment unrelated to a delivery.

Bank deposits provides ease of mind to drivers and back-office clerks.

Reload process allows to request or download additional visits, deliveries or product.

Transfer stock or deliveries from mobile device A to mobile device B.

Suggest inventory to leave on truck at the end of route check-in process and allow driver to make changes as needed based on scenarios such as vehicle maintenance or period end financial closing.

View and generate route documents as PDF printouts.

8:27

Collect Payment for

Planned Delivery 80000048

MIV No. 5060208262

Amount due: 1,050.00

Total collected: 0.00

Payment Method	Amount
Check	Check
Check	Check No.
Cash	

Next



8:29

Collect Payment for

Planned Delivery 80000048

MIV No. 5060208262

Amount due: 1,050.00

Total collected: 1,050.00

Payment Method	Amount
Check	1050.00
Bank XYZ	26251

Next

Additional features

Additional features include:

Reload process allows to request or download additional visits, deliveries or product.

Transfer stock or deliveries from mobile device A to mobile device B.

Suggest inventory to leave on truck at the end of route check-in process and allow driver to make changes as needed based on scenarios such as vehicle maintenance or period end financial closing.

View and generate route documents as PDF printouts.

Works offline and is designed for route recovery capabilities.

Cross platform technologic. Works with **Android and iPhone**.