Proof of **Delivery**

for Sage X3



A fully automated, realtime mobile app to track your deliveries



- Capture signature, geotags and timestamps
- Capture pictures and delivery comments
- Intuitive user Interface
- International Maps
- Online/Offline integration with Sage X3

www.tema-systems.com

POD for Sage X3 is mobile android app fully integrated with Sage X3 that helps companies to manage order delivery and capture customer's signature, as well as time and location of delivery through a mobile device.

Paperless, accurate and immediate delivery information

Proof of Delivery for Sage X3 can be used as standalone mobile app connected with Sage X3 or in conjunction with Route Optimizer for Sage X3.

Once deliveries are confirmed in X3, they are allocated to an internal driver (own fleet management) or to a subcontractor transport company who is also using POD for X3. The orders are uploaded and appear on a map with delivery sequence and customer details.

All of the information the driver needs can be held on the mobile device.



Using an Android tablet or phone with 3G connectivity, the driver has access to customer information, delivery planned routes and shipment manifest.

Everything that the driver would normally capture on paper will be enterred electronically on POD for X3.

When offline, driver may continue to perform delivery operations and information will synchronize when connectivity is restored.

All captured data is transmitted to Sage X3 which in return will trigger other ERP workflows (invoicing, validations...) and notify customer.



POD for X3 is a paperless solution that improves drastically your delivery managment and enhances your customer service and reduces administration overhead.

Key benefits

Improve your customer service

Enhance your customer service with accurate information to manage customer complaints for lost or damanged deliveries.

Resolve order disputes more quickly with photographic delivery evidences.

Reduce manual / paperwork and customer service costs with automated invoicing and electronic POD.

POD app that works offline

POD for X3 has built-in online / offline capabilities. If the driver is out of coverge, the data is securely sotred on the device until the device is next back online.

Driver may continue to perform all delivery operations irrespective of cellular data coverage, information wil be automatically synchronized.

For your own fleet or for your subcontracted drivers

POD can be configured to be used by your own fleet drivers or your subcontracted transport companies, with exactly the same functionalities and information.

The intuitive and simplistic user interface requires very little or no training.



Capture digital signature

Customer can sign directly on the mobile device and identification information (Name, ID) will be stored with POD.



Geotags and timestamps

Geotags and timestamps help you track where and when driver created the electronic proof of delivery.



Take photos of delivered goods

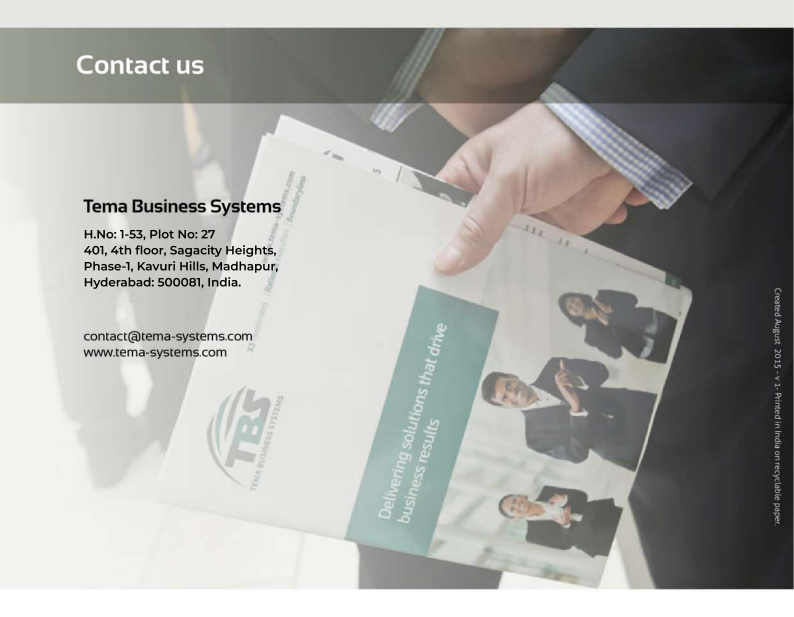
Capture photograhic evidence of delivered items, locations, persons, arrival site...). Photos will be attached to Sage X3 documents (shipment, invoice).



Works on any Android device

No expensive hardware needed. POD app is fully compatible with any Android devices (phones and tablets from Android version 4.1).





- www.tema-systems.com
- O TEMA_X3

Disclaimer

The contents of this brochure is intended only for information purpose and cannot be used for any commercial purpose.

Reproduction and/or redistribution of this material by any means and in any format is expressly prohibited without prior written permission.

TBS, Route Optimizer for X3, POD for X3 and associated logos, product and services are trademarks and properties of Tema Business Systems Pvt Ltd.

Sage Software, the Sage ERP X3 logos, and the Sage Software product and service names mentioned herein are registered trademarks of Sage Groupor its affiliated entities.

Every effort has been made to properly capitallize, punictuate, identify and attribute trademarks and tradenames to their respective owners, including the use of ® and ™ (TM) wherever possible and practical.