

Epicor® Mfg Proof of Delivery and POD Lite



Product

- ▶ Epicor® ERP

Pre-requisites

- ▶ Epicor ERP 10.2.400 or higher
- ▶ Handheld devices on Android™ Devices 6.0.1 and higher
- ▶ Coming Soon—iOS Devices version 14 and higher

Benefits

- ▶ Delivery Route Optimization and Navigation with Google Maps™ integration
- ▶ Paperless: Capture signatures and photographic proof of delivery
- ▶ Real-time, seamless integration with the Epicor ERP platform for increased productivity and data accuracy
- ▶ Modern interface built on the Kinetic Design System

Fast, Accurate, Paperless Deliveries

The mobile workforce in the today's supply chain is increasingly dependent on the latest technologies to deliver increased productivity and data accuracy. Epicor Mfg Proof of Delivery and POD Lite are handheld applications, which are components of the Epicor Mfg Wireless Warehouse application. They have the essential capabilities to enable the logistics workforce to perform fast, accurate, and paperless deliveries.

Running on handheld devices with Android™ 6.0.1 and higher, and soon to be released iOS® version, the software has the modern and intuitive interface expected of any mobile application.

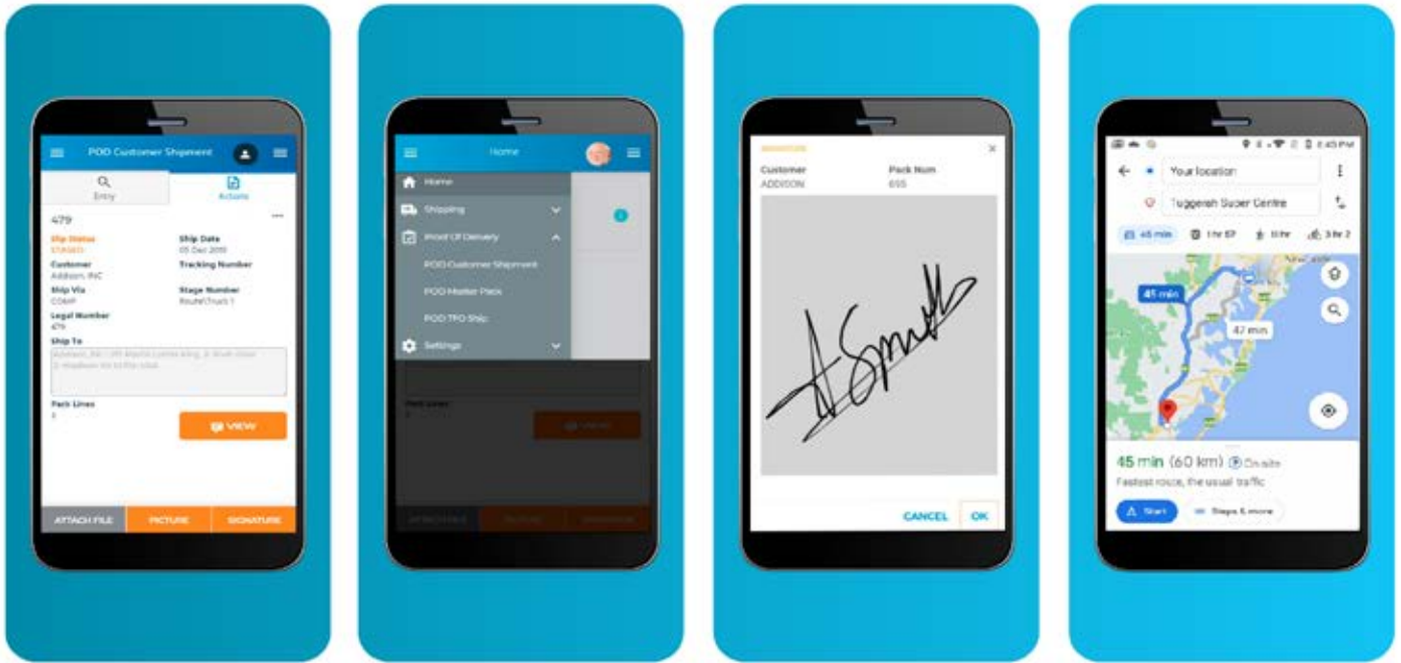
Epicor Mfg POD Lite allows for paperless Proof of Delivery with sign on glass signature, picture or file from device internal storage to be captured. Epicor Mfg Proof of Delivery has all the same functionality as Epicor Mfg POD lite with the addition of a consolidated list across Customer Shipments, Master Packs and Transfer Orders which can be route optimized to find the most efficient delivery route. Once the optimum route is determined integration with mapping software like Google Maps helps users navigate to the delivery location.

Epicor Mfg Proof of Delivery version starts with the user identifying the list of deliveries for a route (from the available list of Customer Shipments, Master Packs and Transfer orders), which is then passed through the Route Optimization Engine which identifies the most efficient route for the list selected. The user can then launch the map for the next delivery on the route—(note this functionality is not available for POD lite). Once the delivery location is reached the app displays relevant details for the customer shipment, including the number of pack lines on the selected pack. An ability to view those line details is available.

For POD Lite the users select a desired Pack Slip number, filtering options are available to display only packs for a specific Ship Status, Stage Number (Route Number), or Ship Date. Once a Pack ID is selected relevant details for the selected pack are visible, including the number of pack lines on the selected pack. An ability to view those line details is also available.

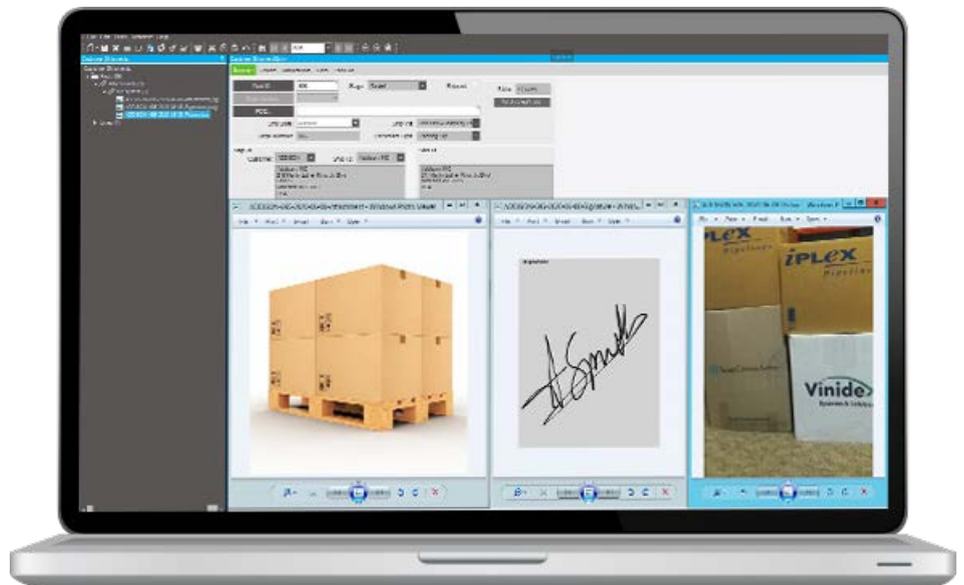
Paperless Proof of Delivery is quickly and easily achieved by a sign on glass capture for the signature and a photo capture with the device camera. Users can also attach files from the device internal storage to associate with this delivery. This same functionality exists for shipments to customers, for Transfer Orders, or if users are shipping Master Packs.

Epicor Mfg Proof of Delivery and POD Lite



Real-time integration with Epicor ERP

Epicor Mfg Proof of Delivery and POD Lite integrate seamlessly with the Epicor ERP platform, providing customer shipment confirmation, photos/images, and proof of delivery signatures directly to each Pack ID record on the ERP platform. This real-time integration results in significant time savings—compared to the time and effort of having the customer sign a paper copy and then scan/upload the individual documents.



Epicor ERP Customer Shipment Entry screen



Built on the Kinetic Design System

Epicor Mfg Proof of Delivery and POD Lite have a modern and intuitive user interface built on the Kinetic Design system, which is also used for the Epicor ERP platform user interfaces. Together with the mainstream mobile application interface, this feature appeals to the multi-generational work force and reduces user training requirements.

Powered by BISCIT

Since its establishment in 2002, BISCIT has formed a strong relationship with Epicor. As an Alliance & Certified Partner, they are proud experts in delivering successful Epicor ERP and application development projects Australia-wide and overseas.

About Epicor

Epicor Software Corporation drives business growth. We provide flexible, industry-specific software designed to fit the precise needs of our manufacturing, distribution, retail, and service industry customers. More than 45 years of experience with our customers' unique business processes and operational requirements are built into every solution—in the cloud or on premises. With this deep understanding of your industry, Epicor solutions dramatically improve performance and profitability while easing complexity so you can focus on growth. For more information, [connect with Epicor](#) or visit www.epicor.com.

EPICOR

Contact us today [✉ info@epicor.com](mailto:info@epicor.com) [🌐 www.epicor.com](http://www.epicor.com)