



DocPod™  
by  
Podrones™

DocPod™





## Introduction

Podrones is an IoT based Product and Services Company. We use technology and business innovations to power solutions for delivery, pickup, storage and exchange of Packages and Documents. We help bring convenience and security to Consignee and Consignor and help in lower costs in the above Process to the Organizations.

## Benefits

Document PodBank (**DocPod**) offers several benefits for document management. Here are some key advantages.

1. **Security:** They provide enhanced security for document management. Documents can be securely stored in individual lockers, reducing the risk of unauthorized access or tampering. Access to the lockers is typically controlled through authentication methods, ensuring only authorized personnel can retrieve the documents.
2. **Convenience and accessibility:** They offer a convenient and accessible way to manage documents. Users can deposit or retrieve documents at any time, eliminating the need for fixed operating hours or dependence on personnel. This 24/7 accessibility allows for greater flexibility and ensures documents can be accessed when needed, enhancing overall efficiency.
3. **Tracking and monitoring:** The system can record the movement of documents, including details such as the time of deposit and retrieval, user identification, and locker activity. This tracking feature improves accountability and provides an audit trail for document management processes.
4. **Workflow efficiency:** They streamline document workflows. Instead of relying on manual handling and distribution, documents can be deposited directly into designated lockers, and authorized individuals can retrieve them at their convenience. This reduces time-consuming tasks such as sorting, filing, and physically delivering documents, resulting in improved efficiency and productivity.
5. **Notifications and reminders:** Users can receive alerts via email or text message when a document is deposited or when it remains uncollected for a specified period. These notifications help ensure timely document retrieval, preventing delays and improving overall document management processes.
6. **Integration with digital systems:** Electronic parcel lockers can integrate with digital document management systems, enabling seamless synchronization between physical and digital workflows.



7. Payment Collection against Document Handover: Certain documents for which Customer needs to first make the desired amount before the same can be handed over to them, can be enabled through it.
8. Purchase: Purchase & delivery of certain documents or goods can be enabled through the PodBank securely and conveniently.



## Other Use Cases –

Podrones has several PodBank designs and models to cater to various Industry and Customer segments like eCommerce, Local Commerce & Hyperlocal Delivery, Banking Services, Courier Services etc. also.

### eCommerce Parcel Delivery (and Returns)

Using PodBanks, eCommerce companies can save up to 50% of total cost of delivery, but more importantly also improve customer satisfaction. PodBanks are placed in high traffic areas such as lobbies so they are easily visible. This also helps us garner advertising spends on the 18” screen that is the centerpiece of the PodBanks.

### Person-to-Person

Individuals and small businesses typically do not have the luxury of being in the office or home when parcels, letters gifts etc. need to be given or exchanged. PodBanks are the ideal solution when two individuals need to give or exchange any physical item but cannot be present in the same place at the same time. Anything from spare parts, books keys (for example for a maid), documents etc. can be exchanged through a PodBanks.

### Bank Documents

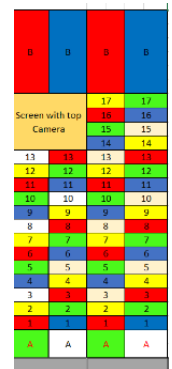
Over thirty percent of Bank Documents are collected from the Branch because customers do not expect to be home to take delivery. It has the same functionality as a regular PodBank, but has narrower locker designed to accommodate a large number of documents (which are typically smaller/thinner than eCommerce parcels). Although designed for Banks it can be used in any situation that demands small lockers for documents – including offices and apartment buildings (as a substitute for mailboxes).

### Storage

Worshippers who come to temples are required to leave their belongings outside the temple and PodBank can help in storing any belongings for a period of time. In fact, any building where security or convenience requires users to leave, for example helmets, laptops or other personal items can benefit by installing a PodBank. This includes, Temples, Mosques, Theaters, Office Buildings, Event Venues, High Security Government buildings and so on.

### Edge Warehouses/Micro-Warehousing

PodBanks, especially our upcoming model that stores a large number of small items, can be used as a Micro-Warehouse. Micro-Warehouses are placed in neighborhoods close to potential customers. This allows for example, orders placed at the launch of an item to be stored in the PodBank so that it can be picked up by the customer in minutes after the order is placed or when the item is released into the market. Further, fast-moving items such as household items or certain electronics can be stored in such a PodBank and can be delivered in minutes or hours, or the customer can pickup at their convenience.







# Picture Gallery

