



A solution that monitors the progress of items through your production or delivery processes, identifying losses, damage or interruptions to their progress.

Intelligent Warehouse Solution

A solution that monitors the progress of items through your production or delivery processes, identifying losses, damage or interruptions to their progress. Gain rapid visual intelligence and identification of packages, parts and assets, everywhere on your premises. Ensure efficiency by monitoring your operations at key process points. Increase security, reduce theft, damage and loss, eradicate 'double handling'. Thanks to Panasonic's iWS, you now have instant access to visual intelligence on the movement of packages, parcels, parts and assets throughout your premises and beyond – improving the service you provide and reducing potential risks to your

Key Features

Monitors the progress of items through your production or delivery processes

Identifying losses

Visual intelligence on the movement of packages, parcels, parts and assets

Complete solution

Intelligent Warehouse Solution

<https://eu.connect.panasonic.com/es/en/products/supply-chain-solutions/intelligent-warehouse-solution>

entered automatically into a tracking system. If an issue occurs in the process, the system can track item movement and can pinpoint in real-time where the issue occurred. This vast amount of data means many more can be carried out and processes improved. iWS LightFor facilities can improve their operations but not the full iWS system. The affordable, easily configured system provides a snapshot image of an item at the time it is scanned and associated image data is stored on a server so that items can be viewed and tracked. ID entry or verification of its presence within the facility are needed. What iWS gives you...ID entry – shows routes, scanned items, and predicted cameras. Line selection – displays images associated with a specific line on your predetermined routes, as well as a 'vari-flow' visual cursor. Visual scan – allows your users to manage manual delays, update post-scan time and log incidents. Expandable windows – offer a zoomed-in view of particular points within the route. Save function – means image snapshots and video clips can be captured