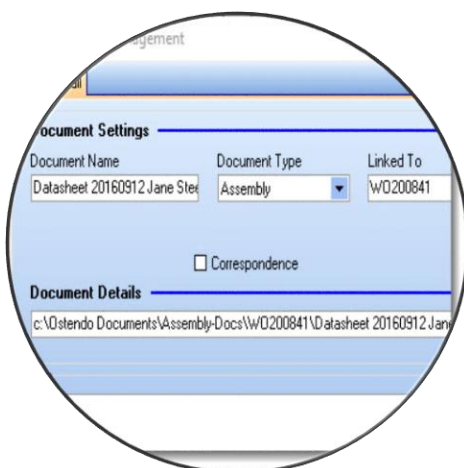
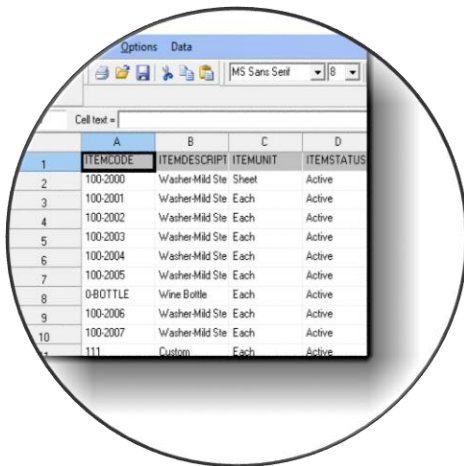
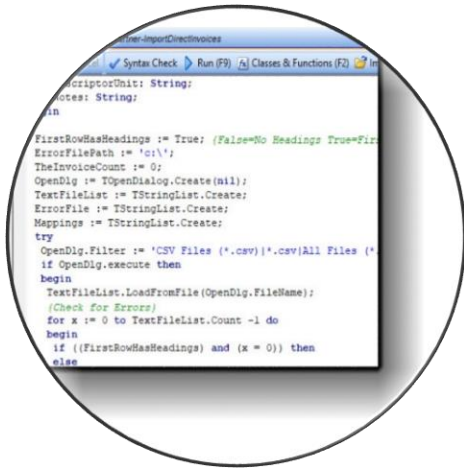


- Ostendo includes a Full Report Writer allowing for scripting capability. By using Structured Query Language (SQL) you are able to create queries for Reports / Inquiries / Views / Charts and Pivot Tables. All database tables and fields are accessible using this tool. Since all reports in Ostendo have been developed with this tool you are able to modify existing reports or create your own.
- Customisable Graphical Process Workflows that can include SQL queries to be set to auto run to provide users with up to the minute statistical information. i.e. Total Value of Orders / Quotes refreshed every 5 mins.
- Web Services allowing Web Portal Access and Outlook integration.
- Email Services allowing the sending and receiving of auto generated emails to and from Ostendo.
- Queue Services allowing the scheduling of regular tasks. i.e. generation & emailing of reports & running specific tasks.
- Ostendo API Service used by Freeway Mobility to communicate directly with Ostendo. This API can also be utilised by third party software and web platforms to communicate directly with Ostendo.
- An advanced Scripting Engine is included, allowing development of scripts to customise Ostendo. Scripting allows customisation of Ostendo to suit your own business rules and processes. The following are a selection of the common types of scripts that may be employed.
 - **Standard Script:** Allows the script to be manually initiated
 - **System Action:** Allows for specific system functions to be initiated from the script
 - **Related:** Provides a toolbar Button to the user allowing them to optionally run the script from a specific screen
 - **Screen Data:** Runs the script automatically from a specific screen without user intervention
 - **Order:** These scripts can be mandatory or optional and are initiated manually from the user within order screens i.e. Sales Order, Purchase Order etc...
 - **Accounting Link:** Where there is no Standard Accounting Link integration, specific scripts can be developed and used instead.
 - **Edit View:** Simple Data Entry views can be created via the Report Writer allowing these types of scripts to control the User interface.
- Drag and Drop items in frequently used screens allowing the user to drag multiple items into a transaction simultaneously.
- Audit Logging allows tracking of changes to field values in the database
- Knowledge Base allowing knowledge information to be stored in the database. i.e. Standard Operating Procedures.
- Frequently Used Text allows for text often required, can be stored and retrieved and included in any note's fields throughout Ostendo, thereby saving user time.
- Ability to create and manage Company Assets for the purposes of Service Maintenance.



- Unlimited User Defined Custom Fields for numerous tables.
- User Defined Tables allowing custom tables and fields to be added to the database structure, thereby making them available to reports etc... within Ostendo.
- User Defined Menus allow for custom drop-down menus to be created.
- System Screen Conditions allowing SQL conditions to control data the user is presented with on specific screens.
- Filter Conditions allows special Toolbar buttons to be created on specific screens to control instant filtering for all or specific users.
- Configuring of Touchpads allowing the creation of graphical product selection for the user. These are used when entering Sales / Job / Purchase or Manufacturing orders and assist the user to clearly identify the product they require.
- Document and Image Management throughout Ostendo allowing images and documents to be linked to Items, Jobs, Manufacturing Orders, Purchase Orders, Suppliers and Customers and many more.
- Instant display or email Alerts, Reminders and Daily KPI's.
- Mobility capability using Freeway (Android or IOS) app. Fully configurable as well as offered standard business processes, i.e. Stock Count, Purchase / Sales / Job Order Creation, Customer Master creation etc... Fully configurable Real Time Inquiries.
- Ability to connect via to EDI and eCommerce platforms.
- Data Spreadsheet with SQL Query tool.
- Data Import / Export capability.
- Full Microsoft product capability using Windows operating system.
- Uses Firebird SQL Relational Database.
- Can be hosted on a Cloud server for Hosted services.
- Client Server, Terminal Services and Workgroup Networks.
- Extensive Online Help and System Short Cut Keys.
- Comprehensive User Defined Security policies.
- Third Party Software Integration.
- Multi User (1 to 100+) and Multi Company Ready.
- Graphical Web Dashboards.
- Web Hooks capability, allowing Ostendo to record data reference information relating to changes to data in Third Party applications.
- Customised Data Entry Screens with Remote Synchronisation.
- Ostendo Database Utility (Validation, Backup and Restore)