



Print barcodes, labels, tickets and forms direct from your application

EnGine is a 32-bit Windows application designed for integration into third-party applications and EPoS systems. EnGine merges data from an existing data source with dynamic templates to produce signs, tickets and labels on any Windows printer.

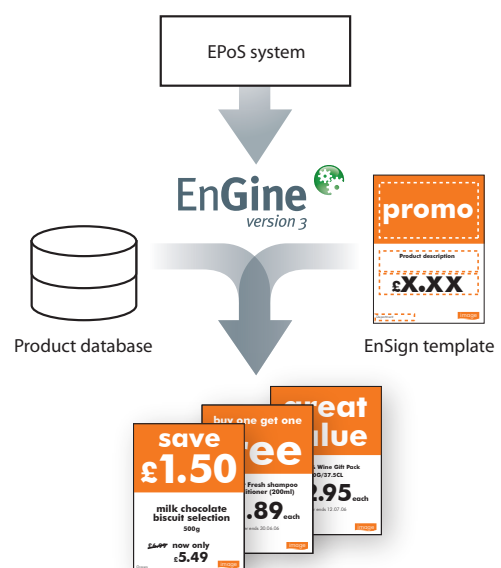
Utilising templates created with *EnSign*, each printed sign, ticket or label is automatically copyfitted and formatted in accordance with the constraints applied to the template. Together with automatic calculations, date/time stamps, serial numbers, barcodes and other features, printing with *EnGine* maintains accuracy of information, quality of presentation, corporate branding and compliance with Trading Standards throughout any organisation.

Modifications to *EnSign* templates can be made independently and implemented with no effect on *EnGine* on your EPoS system.

EnGine can operate in one of two modes: invoked directly from your application when required; or in 'file watch' mode whereby a specified file is continually 'watched' by the application and new data printed when the file is updated. This includes options for applying SQL queries and batch/copy quantities.

EnGine also includes *EnView* - an embeddable OCX component providing a means of previewing each sign or ticket from within any application.

EnGine can be installed as an invisible, integral part of your system or run as a minimised application. *EnGine* can be invisibly integrated into any application and supplied under multi-site user licences or used to create customised print stations for standalone PCs.



- Invisibly integrated printing software
- Integrates with any data source
- Customised print stations
- ActiveX/OCX template preview control
- SQL queries to filter data
- All major barcode symbologies
- Any font, colour or graphic format
- Incrementing/serial numbering
- Any printer with Windows drivers