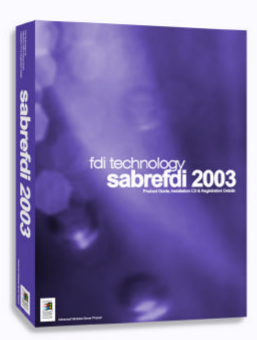
sabrefdi 2003

advanced windows based server



- Offer non-intrusive ERP integration by intercepting the print data stream or by ODBC data harvesting
- · Reduce system implementation time
- · Reduce ERP system maintenance costs
- Extend the life of existing systems or improve functionality without expensive upgrades
- Extend or introduce more cost effective means of data and document delivery
- Significantly reduce document handling, production and delivery costs
- · Reduce or eliminate paper storage costs
- · Impove customer service
- . Provide "Context Sensitive" colour marketing material or image inserts.
- · Be easily used by a competent PC literate individual
- . Future proof your investment by adapting to any host data source

Box Clever? Maybe Not, But The Software Is.

Introduction

SabreFDI is an advanced Windows based server product which sits between the host or hosts applications and any number of input and output devices. Products with this type of function are normally referred to as "Middleware". SabreFDI's principle aim is to ensure that the information produced by the output host is delivered in a form and format best suited to the users needs on any modern Windows driver supported device, with little or no modification to the existing application or purchase of additional software modules.

Installation

Updating and modifying host systems and software is an expensive and time consuming business, also it is the case that new systems may not always be as flexible as one would have hoped or specific modules to do a data output task are too expensive for some of the smaller departments or applications. SabreFDI will ensure that all your new and host legacy systems will be able to support a consistent range of functionality using a common PC based Graphical User Interface (GUI) on a modern industry standard platform.

Multitasking

SabreFDI can receive ASCII information from more than one host at a time (concurrently) which is normally passively captured from the host print data stream. Once received, rules based applications created by the PC based graphical tools allow the user to ensure that a consistent level of operational performance and facilities are available to any of the devices and facilities listed below across all host platforms whether they are "old or new".