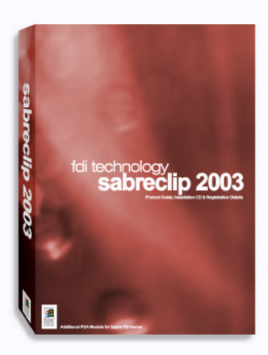
sabreclip 2003 sabre clipboard



- Integrates spooled despatch print data directly to the PDA/PDT unit without special database connectivity
- · Supports any PDA/PDT unit that runs "Pocket PC"
- · Runs on Windows NT, 2000 & 2003 Server with SabreFDI Server
- Working practices and operation flow are not changed and systems are not modified
- . No system risk or down time and can be "rolled out" route by route
- · Seamlessly integrates with SabreFDI and SabreArc
- · Option of customer copy of semi paperless operation
- · Handles collections as well as deliveries
- · Despatched items quantites can be ammended or rejected
- · Electronically captures signatures
- · Easy to use configuration tools

Capture Time... Electronically.

Introduction

How many documents are produced that are designed to accept written updates by the users, the results of which are then updated back into a system? These documents are the target of the latest development of SabreFDI "SabreClip" This acronym stands for "Sabre Clipboard" and is designed to support the growing range of advanced Windows CE powered PDA's (Personal Data Assistants) or PDT's (Portable Data Terminals).

Connected

Contrary to popular belief, you don't have to be "Radio linked" and "Online" to make effective use of these devices! The flexible implementation of SabreClip means that you do not have to have all sites or routes transferred to PDT operation, you can mix and match from the same source.

Cost

Although the use of devices of this type is not new, the reducing cost of

these devices and the advanced capabilities are now making them cost effectively available to applications that were once considered prohibitive in cost to support. The issue with using devices such as these is now not the purchase cost, but more a case of "How can we get our applications to support them?" This is not a major issue for big budgets and new systems but adapting older legacy systems to cost effectively support these types of devices is an almost impossible task.