

RFGen Case Studies

IBM

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IBM translates those technologies into value for their customers

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Solution at a glance...

Client: IBM

Industry: Computer Manufacturing

Environment: Inventory Audits

Solution: Pervasive SQL

Devices: Intermec 2425 Trakker Antares Hand Helds

Solution Summary...

IBM needed an application that could track all inventory in stock for inventory audit purposes. They also needed to keep track of inventory movement on mass production and storage of their machines.

Any inventory discrepancies are very costly, therefore a reliable and real time application became crucial.

Because of RFGen's versatility, the application was configured on their existing Btrieve database seamlessly.

RFGen allowed the smooth and easy development of this application, without IBM's developers having to write batch files or C code. With RFGen's drag-and-drop form design, IBM's technical staff was able to design and implement new transactions,

interacting with their inventory data stored in their database, using RFGen ODBC Database Mapping.

RFGen's embedded VBA environment with its multitude of easy and useful VBA extensions enabled IBM's technical staff to easily and quickly add functionality to their already powerful data collection applications.

The real time capabilities of RFGen allowed the application to detect any inventory discrepancies instantaneously, on a real time bases. Therefore, losses were greatly decreased, while efficiency increased.

The key consideration for selecting RFGen was its technology was substantially easier-to-use and is more reliable than any other data collection solution available today.