

Data Business Systems

"Business Software for a Changing World"

www.databusiness.com

About Us...

Data Business Systems is a computer hardware and software manufacturer located in southern California supplying hi-speed, low cost, secure network computer systems for small to medium size businesses requiring complete inventory control, accounting, with all front & back office functions. Examples would be any retail Point-of-Sale (over the counter) or warehouse distribution company with automated shipping needs; including full support for front and back office.

BACKGROUND

Data Business Systems has been involved in the micro computer revolution from its inception since 1976. The company began writing a software package called **Signature Series** tm, designed for retail and wholesale inventory based companies covering all aspects of the business from front to back office. The philosophy was to produce a cost effective interactive software package that was both comprehensive and simple to operate. That philosophy remains to this day...

By 1982, Data Business Systems (DBS) had developed a completely operational integrated business software package including: ORDER-ENTRY, POINT-of-SALE, ACCOUNTS-PAYABLE, ACCOUNTS-RECEIVABLE, BANKING, PAYROLL, GENERAL-LEDGER, SHIPPING, CREDIT-CARD and MENU-MASTER.

In 1986, DBS developed the world's first PC-286 slave card called the "Invader-286". By adding several of these cards into an existing computer system, you could turn a standard PC into a multi-user system supporting up to 64 workstations.

In 1991, DBS developed a complete line of specialized products including its famous industrial grade "KeyboardPC" (a completely self-contained computer housed within a keyboard), as well as its LANMate series, (a line of low profile small footprint personal computers).

By the end of 1997, DBS had put the finishing touches on its "KeyboardPC Multi-Media" system. This 2nd generation product extracted qualities from the "KeyboardPC" and added more features to produce a commercial grade PC. Featuring a fully functioning computer enclosed inside a keyboard with a 200mhz Pentium Multi-Media processor, 32-megs of RAM, 1.44 Floppy Drive, 5.3-gig Hard Drive, CD-ROM, Sound-Card, built-in amplified speakers, PS/2 Mouse, Joy Stick, and a 56kb FAX/Modem w/voice.

In 1998, DBS forms a new corporation *Advanced Interactive Solutions* tm to help separate its hardware and software division.

In 1999, United Parcel Service announces Advanced Interactive Solutions, Inc., as its Certified OnLine® compatible software vendor.

In 2002, DBS developed its Secure Workstation which protects the customer from ever receiving viruses and also protects the customer from having data transferred away from the workstation.

In 2008, DBS refined its file servers and workstations to allow a very small footprint

In 2010, DBS announces its 6-second boot up from a dead cold start.

Currently DBS' labs are developing new innovative products, advancing its successes into the computer network marketplace.

As the future unfolds, you can be certain DBS will be on the cutting edge of technology!