

# Data Business Systems

"Business Software for a Changing World"

[www.databusiness.com](http://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 inventory control. 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:

John Calicchio, a southern California entrepreneur fortunate enough to be involved in the computer revolution from its inception, founded Data Business Systems in 1976. His 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. His 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, SHIPMASTER, CRED-CARDMASTER, 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 2<sup>nd</sup> 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.

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!**



**John Calicchio**  
President