



# Computer Database



## THE DATABASE KEEPING PACE WITH TECHNOLOGY

For researchers who need to keep pace with the fast changing world of high technology, *Computer Database* is their one-stop reference solution. With *Computer Database*, library users can access today's most well read and influential periodicals on the computer, telecommunications and electronics industries — all in one seamless search. Your users can easily search these resources with the intuitive *InfoTrac® Web*, and your library gains 24-hour, remote access to the right content, through your preferred interface, with the right technical configuration for your needs.

## SAMPLE APPLICATIONS

*Computer Database* provides full-text and image articles for a wide variety of research applications, including:

- Competitive analysis of high tech companies and their products
- Research on industry trends in telecommunications, electronics, robotics and more
- Research on software and hardware

- Research on the Internet and the World Wide Web
- Research into LAN and WAN technology
- Research into multimedia, virtual reality and interactive TV
- Reviews of the latest consumer products
- Background research for job hunting

**DATE RANGE:** 1980 to present

## INFOTRAC WEB DELIVERS IT ALL — SEAMLESS SEARCHING AND OPTIMAL RESULTS

Intuitive, flexible and powerful, the *InfoTrac* interface makes *Computer Database* a truly self-service database for your users.

It features:

- Superior indexing and a vast controlled vocabulary to aid searchers in locating relevant information without the aggravation of hunting for one exact term
- Our subject guide which provides "See" and "See Also" references to guide patrons to similar or related topics
- A user-friendly interface, that helps users quickly pinpoint exactly what they need to answer their questions, whether they start with a general or precise idea of what to search
- Four search modes — Subject, Relevance, Keyword and Advanced — provide a choice of search screens
- Customizable search options that you configure and control
- *InfoTrac InfoMarks®* — users can bookmark, copy and paste persistent URLs into files or Web pages enabling them to save, reuse and share search results



▲ In addition to subject and keyword searches, users can narrow their results by limiting search by year, full-text articles and journals



### FREE TRIAL

*Computer Database* is available for a free trial. Please contact your Gale Sales Representative.

In the U.S. and Canada: 1-800-877-GALE or visit [www.gale.com](http://www.gale.com)

Outside the U.S. and Canada: e-mail [international@gale.com](mailto:international@gale.com) or visit [www.gale.com/world](http://www.gale.com/world)

## FULL RANGE OF ACCESS AND DELIVERY OPTIONS

Subscribe to *Computer Database* on *InfoTrac Web* and enjoy the benefits of a self-service solution on your preferred interface, with the right technical configuration for your library.

*InfoTrac Web* offers a full range of access and delivery options to meet your particular requirements, such as:

- 24-hour Web and dial-in access, expanding database availability beyond library walls and operating hours
- Precise control over remote Web access through the Remote Patron Authentication Service™
- A choice of *InfoTrac Web* or your Z39.50 client interface, enabling you to select the best option for your library

## LIBRARY FEATURES

- ADA compliant features, including hyper-linked article titles, alt text for graphics and more
- MARC 856 title list downloads to ease your serials collection updating work
- Links to Holdings that provide a completely integrated offering
- Usage reporting based on industry standards



▲ Annotated titles appear in *InfoTrac* results lists