

Hire Experts



as seen on KPIX with Ross McGowan

Martin Tibor, president of **Synapse** is an internationally recognized expert in the computer field. Mr. Tibor is widely quoted in the press in such respected publications as the **New York Times**, **Los Angeles Times**, **San Francisco Chronicle**, **California Lawyer**, **Investor's Business Daily**, **San Jose Mercury**, and the **Business Journal**. Mr. Tibor has been interviewed on **ABC**, **NBC**, **CBS**, **MSNBC**, **CNN** world news and **Nightline**. Within the San Francisco Bay Area Mr. Tibor has been seen on **KTVU**, **KPIX**, **KGO-TV**, **KRON** and heard on **National Public Radio** and **CBS National Radio**. He has also received the attention of the international press.

Synapse

3095 Kerner Blvd., Suite S
San Rafael, CA 94901

(415) 455-9700

FAX (415) 455-9801

toll-free 888-285-9988

<http://www.synapseadaptive.com>

Synapse
3095 Kerner Blvd., Suite S
San Rafael, CA 94901

Synapse Professional Assistive Technology Solutions



Experience and Quality

The Synapse staff are experts in designing and building accessible environments. Synapse can help you meet your requirements under the A.D.A. Synapse designs the most complete and well integrated accessible workstations in the world. With many more public sites behind them, there is no better choice than Synapse.

Provide Synapse with your basic requirements; populations to serve, size of population and number of workstations needed and Synapse will design the workstation to fit your requirements and budget.

Synapse ADA Workstations are designed from the ground up. We manufacture all our own workstations with a careful eye towards compatibility and performance. Our support is unequalled and all technical staff are available via pager or cellular telephone at all hours of the day.

Synapse ADA Workstations are used to provide access to individuals with disabilities or as an assessment tool. The staff is well trained in medicine and the limitations imposed on individuals by their condition. A copy of [Providing Access to Individuals with a Functionally Limiting Conditions or Syndromes](#) is available upon request.

Synapse leads a four day training seminar on providing access to individuals with disabilities with the Synapse ADA Workstation. Attendees are trained on the operation of the workstation and taught the skills necessary to develop a technology needs assessment.

Synapse is committed to providing the best engineered access solutions for individuals with disabilities.

Dependable

The Synapse ADA Workstation is the only truly integrated accessible workstation available today. Synapse ADA Workstations are designed for rigorous everyday use in Federal, State, County agencies as well as libraries and other academic environments.



Martin Tibor on ABC Nightline with Ted Koppel

The Synapse TAP System is the only universal access system to permit voice recognition access to all computer platforms. The Synapse TAP System was designed and exclusively licensed from Stanford University. Synapse has the only solutions for speech access to UNIX, Macintosh, PC, NT and mainframe computers from a single accessing device.

Synapse ADA Workstations are used to provide access to individuals with the following limiting conditions:

Blindness, low vision, learning disabilities, traumatic head injuries, cognitive disorders, upper extremity impairments, repetitive strain injuries or a combination of the preceding conditions.

Clients

Bank of America
Boeing
CISCO Systems
California State Public Utilities
CA Independent Living Centers
CA State Department of Rehabilitation
California State Auto Association
College of Marin
Internal Revenue Service
Lockheed
Los Rios Community College District
National Security Agency
N. A. S. A.
Oracle Corporation
Peralta Community College District
Stanford University
San Francisco Chronicle
Santa Barbara High Schools
Silicon Graphics
Sun Microsystems
San Francisco Public Library
U. S. Dept of Health & Human Serv.
Veterans Administration
Wells Fargo Bank

Detailed references are available upon request.