

RESOURCES

Lawyers Cover the Net from Coast to Coast

The third annual seminar on *Legal Aspects of the Internet*, hosted by *The National Law Journal* and the *New York Law Journal*, will make two appearances in October. The two-day briefing opens in New York October 3 with a change of venue to Redwood City (Calif.) October 10. Evidence suggests the topics include, but are not limited to, *Online Providers: Should We Blame the Messengers?*, *Indecent Proposals*, and *The Many Forms of Online Property*.

Registration costs \$695, with group discounts available. For more information or to register, contact LJSP (New York) at 800.888.8300 extension 6111 or 212.545.6111; fax 212.696.1517; e-mail seminars@ljextra.com; or Web www.legalseminars.com.

New Books Divide Disks into Sectors

Several new research reports are available from Freeman Associates, including *Optical Data Storage Outlook*, *Tape Libraries*, and *Optical Libraries*. These books cover anticipated changes in the market for CD-ROMs, CD-R, and DVD drives and media as well as technical advances such as 2.6-Gbyte rewritable disks and phase-dual or LIM-DOW technologies.

The reports are priced from \$2,095 to \$2,995; additional copies run \$225. For more information or to order, contact Freeman Associates (Santa Barbara, Calif.) at 805.963.3853; fax 805.962.1541; or Web www.freemaninc.com.

Get Wired Into Networking Fundamentals

Fundamentals of T1/T3 is the title of a two-day seminar making its way around the United States. Presented by Data-Tech Institute, the seminar will next appear in Irvine (Calif.) September 18–19, then in Washington September 24–25, San Francisco October 15–16, Boston October 17–18, and Sacramento October 21–22. The course covers such topics as ordering T1 or T3 service, framing conventions, equipment needs, SONET, different media, and a future outlook.

The registration fee is \$895, with a \$100 discount for additional attendees. For more information or to register, contact Data-Tech Institute (Clifton, New Jersey) at 201.478.5400; fax 201.478.4418; or set your browser to www.datatech.com.

Receive the Message at Santa Clara Show

The Electronic Messaging Association (EMA) is holding its *Solutions and Summit Showcase* in Santa Clara (Calif.) September 24–27. The four-day conclave—aimed at managers, network administrators, and Webmasters—begins with a selection of full-day tutorials. Main-session topics include groupware over the Internet, WebNFS, X.500, LDAP, and electronic commerce.

Registration fees run \$695 for EMA members or \$895 for nonmembers; tutorials cost \$175/\$275 extra. To register or for more information, contact EMA (Baltimore) at 703.524.5550; fax 703.524.5558; e-mail meet@ema.org; or Web www.ema.org.

SUBSCRIPTION ORDER FORM

Please start my subscription to *Microprocessor Report*. Each subscription includes 17 issues per year (every three weeks). Include credit card information or payment in U.S. funds on U.S. bank (purchase orders accepted from U.S. companies only).

1-year subscription (U.S. & Canada: \$495, Europe: £375, elsewhere: \$595)

2-year subscription (U.S. & Canada: \$895, Europe: £645, elsewhere: \$1095)

Please add applicable sales tax for the following states: GA, IN, KY, MA, TX, or WA. Please add GST tax if in Canada.

My check is enclosed.

Bill my company: P.O. No. (copy attached) _____

Charge my: Visa MasterCard American Express

Card # _____ Exp. _____

Signature _____

Name _____ Title _____

Company _____

Address _____

City _____ State _____ Zip _____

E-Mail _____

Phone () _____

MICRODESIGN RESOURCES 874 Gravenstein Hwy. South, Sebastopol, CA 95472; phone 707.824.4001, fax 707.823.0504, or e-mail to cs@mdr.zd.com

European Orders: Parkway Gordon, Westwood House, Elmhurst Rd., Goring, Reading, RG8 9BN, U.K.; phone 441.491.875386; fax 441.491.875524

MICRODESIGN RESOURCES

REGISTER NOW!

The 1996 Microprocessor Forum
*October 21–24, Fairmont Hotel
 San Jose, Calif.*

Register now to attend the ninth annual Microprocessor Forum. As always, the Forum will include announcements from industry leaders of the latest microprocessors for PCs and workstations, embedded applications, and multimedia. This year, 20 new microprocessors will be described, most for the first time. Celebrating the twenty-fifth anniversary of the microprocessor, the Microprocessor Forum will also feature special industry retrospectives as well as predictions for the next 25 years. Four full-day seminars provide industry and technology overviews.

For more information or to register, visit our Web site (www.chipanalyst.com) or call our customer-service line at 800.527.0288 or 707.824.4001 (outside U.S.).