

# COMPUTERS IN LIBRARIES 2004 FEDLINK MEMBER REGISTRATION FORM

## How to Register for Computers in Libraries 2004:

1. Complete all personal information (Section A)
2. Compute your registration fee (Section B)
3. Indicate your payment method (Section C)
4. Return completed form(s) by fax

## Fax Your Registration To:

By Fax: 202-707-4828

ATTN: Elinda Deans

(If faxing is not an option, please call Elinda Deans at 202-707-4848 to make other arrangements.)

## Section A: Registrant Information (please print)

Name \_\_\_\_\_

Title \_\_\_\_\_

Organization \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Phone \_\_\_\_\_

Fax \_\_\_\_\_

E-mail \_\_\_\_\_

## Section B: Registration Fees

Full Conference (FEDLINK Member) . . . . . \$157  
(Does not include Pre or Postconference workshops)  
Wednesday, March 10 - Friday, March 12

### Preconference Workshops

Tuesday, March 9 (includes lunch)

Full Days 01 02 (see program page 18) . . . . . \$191

AM 3 4 5 6 . . . . . \$121

PM 7 8 9 10 . . . . . \$121

### Postconference Workshops

Saturday, March 13 (includes lunch)

Full Day 11 (see program page 19) . . . . . \$191

AM 12 13 14 15 . . . . . \$121

PM 16 17 18 19 . . . . . \$121

TOTAL FEE: \_\_\_\_\_

(Total amounts for checked items above)

## Section C: Payment Method

Payment must accompany registration and be received by FEDLINK by February 6, 2004.

Bill the TOTAL FEE (from Section B) to my existing FEDLINK Training account:

FEDLINK ID: \_\_\_\_\_ OCLC SYM: \_\_\_\_\_

**Check, money order or government training form should be made payable to: Information Today, Inc.**  
**Any checks, orders and forms made out to FLICC/FEDLINK will be returned to the sender.**

Check or money order enclosed for the amount of \$ \_\_\_\_\_

Charge to Visa Mastercard AMEX

Account Number \_\_\_\_\_

Exp. Date \_\_\_\_\_

Signature \_\_\_\_\_

Attached is a standard government training form or other billable document

\* Registrations will not be confirmed until all appropriate information is received by FEDLINK