

# Summer MEETING - New England Database User Group

Please join Discovery Training's Summer meeting of the New England Database User Group. This networking group is designed to help Raiser's Edge, Donor Perfect, FileMaker & Access users share experiences and learn more about the software <u>from their peers</u>.

**LEAP** hosts the summer meeting. LEAP is an academic and social enrichment program serving children and youth from New Haven's most challenged neighborhoods. The topic is *"Mastering Lists with Import & Export Tips"*. Whether a veteran or new to the position, every attendee learns a tip or two an gains invaluable networking and best practices in database, fundraising and direct marketing from our peer table. This is a unique and powerful forum to share tips, gain candid feedback on new software & trends, and network with experts facilitated with a neutral third party -- and no sales pitch!

DATE & TIME: Thursday, August 4, 2016 from 9:00 to 11:00 AM

LOCATION: LEAP, 31 Jefferson Street, New Haven, (203) 773-0770 Conveniently located off of I91, Exit 4, State Street Exit. Note: Parking is limited on Jefferson Street and Grand Avenue.

### AGENDA

8:30 – 9:00	Sign-in, Breakfast and Networking
9:00 - 9:15	Introductions
9:15 – 9:45	"Mastering Lists with Import & Export Tips"
9:45 – 11:00	Share & Learn Interactive Question & Answer Session, including NXT!

Questions? Please call us at 203-269-2624.

\_\_\_\_\_

## New England Database User Group Registration Form

Mail Registration by July 23<sup>rd</sup> for Early Registration Fee: \$15 / \$20 at Door.

### Please mail this form with your check payable to:

Discovery Training Services, P.O. Box 1967, Wallingford, CT 06492

Name	Organization
Title	Phone
E-Mail	
Additional	Attendees



# Summer Meeting – New England Database User Group



TRAINING SERVICES P.O. Box 1967 Wallingford, CT 06492

Learn new ways to import & export at the Summer Meeting of the New England Database User Group, and schedule your onsite training today @ www.discoverytrain.com.