

TRANSACT SCHEDULES SECOND QUARTER 2005

Wallingford, CT, July 18, 2005 - TransAct Technologies Incorporated (Nasdaq: TACT), a leading producer of transaction-based printers for customers worldwide, today announced that it will hold a conference call with investors and analysts on Thursday, August 4, 2005 at 5:00PM ET to discuss the Company's second quarter 2005 results and business outlook.

The news release announcing the second quarter results will be disseminated on August 4, 2005 after the market close. The dial-in number for the live audio call beginning at 5:00PM ET is (201) 689-8261. The password confirmation is 157835. Please call in at 4:50PM ET to avoid delays. A live webcast of the conference call will be available on TransAct's Web site at www.transact-tech.com.

A replay of the call will be available immediately following the call on Thursday, August 4 through midnight ET on Thursday, August 11 at www.transact-tech.com and by telephone at (201) 612-7415. The account number to access the replay is 3055 and the password is 157835.

About TransAct Technologies Incorporated TransAct (Nasdaq: TACT) designs, develops, manufactures and markets transaction-based printers under the ithaca® name. In addition, the Company markets related consumables, spare parts and service. The Company's printers are used worldwide to provide receipts, tickets, coupons, register journals and other documents. TransAct focuses on two core markets: point-of-sale (POS) and banking, and gaming and lottery. TransAct sells its products to original equipment manufacturers, value-added resellers and selected distributors, as well as directly to end-users. The Company's product distribution spans across the Americas, Europe, the Middle East, Africa, the Caribbean Islands and the South Pacific. For further information, visit TransAct's web site located at www.transact-tech.com.

CONTACTS: Steve DeMartino, Chief Financial Officer, 203-269-1198 Ext. 6059 or David Pasquale, 646-536-7006, or Denise Roche, 646-536-7008, both with The Ruth Group