

February 5, 2018

TransAct Technologies Declares Quarterly Cash Dividend of \$0.09 Per Share

HAMDEN, Conn.--(BUSINESS WIRE)-- TransAct Technologies Incorporated (Nasdaq: TACT), a global leader in softwaredriven technology and printing solutions for high-growth markets, announced today that its Board of Directors has declared a quarterly cash dividend of \$0.09 per share. The dividend will be payable on March 15, 2018, to shareholders of record at the close of business on February 20, 2018. On an annualized basis, the quarterly dividend represents an annual yield of 2.5% based on the \$14.20 per share closing price of the Company's stock on February 2, 2018.

About TransAct Technologies Incorporated

TransAct Technologies Incorporated is a global leader in developing software-driven technology and printing solutions for high-growth markets including restaurant solutions, POS automation, casino and gaming, lottery, mobile and oil and gas. The Company's solutions are designed from the ground up based on customer requirements and are sold under the AccuDate[™], EPICENTRAL®, Epic®, Ithaca®, RESPONDER and Printrex® brands. TransAct has over 3.0 million printers and terminals installed around the world and is committed to providing world-class service, spare parts and accessories to support its installed product base. Through the TransAct Services Group, the Company also provides customers with a complete range of supplies and consumable items both online at http://www.transactsupplies.com and through its direct sales team. TransAct is headquartered in Hamden, CT. For more information, please visit http://www.transact-tech.com or call (203) 859-6800.

```
×
```

View source version on businesswire.com: http://www.businesswire.com/news/home/20180205005199/en/

Investor:

TransAct Technologies Incorporated Steve DeMartino, 203-859-6810 President and Chief Financial Officer or JCIR Richard Land, Joseph Jaffoni, Jim Leahy 212-835-8500 or tact@icir.com

Source: TransAct Technologies Incorporated

News Provided by Acquire Media