

## TransAct BOHA! Offers Checklist and Timer Tools Free to Restaurants, Convenience Stores and other Food Service Operators Adjusting to the Changing Demands of the COVID-19 Pandemic

April 2, 2020

Leader in back of house technology to provide solutions at no cost as restaurants operate with limited staff and increased safety precautions

HAMDEN, Conn.--(BUSINESS WIRE)--Apr. 2, 2020-- TransAct® Technologies Incorporated (Nasdaq: TACT) ("TransAct" or "the Company"), a global leader in software-driven technology and printing solutions for high-growth markets, today announced it is offering its BOHA!™ Checklist and Timer tools free to restaurants amid the COVID-19 pandemic. BOHA! is the first single-vendor solution combining apps to streamline and improve restaurant operations in one fully integrated platform. The Checklist and Timer tools specifically help restaurant employees adhere to stringent cleaning and cooking processes in this time of heightened caution, and reduced labor force. Restaurants, Convenience Stores and other Food Service Operators can visit www.transact-tech.com/bohaoffer or contact boha@transact-tech.com to learn more.

"The impact of the COVID-19 pandemic has been devastating to the restaurant industry, and it's important that we all band together to support one another during such unprecedented times," said Bart Shuldman Chairman and CEO of TransAct. "Our Checklist and Timer apps offer a simple and reliable way for staff to adhere to necessary tasks regarding food safety and productivity throughout a shift. Today, these solutions empower operators to manage the procedural changes that have taken effect as a result of COVID-19 and we are proud to provide these tools to restaurants free of charge during this time. We hope that in doing so, restaurant employees feel our support and can perform effectively and efficiently as new guidelines are put in place."

The BOHA! Checklist app automates daily food safety and operational task management as well as regular maintenance and audit procedures. The Checklist gives employees a complete method to view, perform and record tasks increasing accountability and overall workflow.

BOHA! Timer is an easy to use application to create timers for any activity that requires time tracking from cooked and cooled food, to non-food items that require tracking such as routine cleaning and waste removal.

For more information on the Company's BOHA! ecosystem, please visit <a href="www.transact-tech.com/restaurant-solutions/boha">www.transact-tech.com/restaurant-solutions/boha</a>.

## **About TransAct Technologies Incorporated**

TransAct Technologies Incorporated is a global leader in developing software-driven technology and printing solutions for high-growth markets including food service, casino and gaming, POS automation, and oil and gas. The Company's solutions are designed from the ground up based on customer requirements and are sold under the BOHA!<sup>TM</sup>, AccuDate<sup>TM</sup>, EPICENTRAL®, Epic®, Ithaca® and Printrex® brands. TransAct has sold over 3.3 million printers and terminals 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 <a href="http://www.transactsupplies.com">http://www.transactsupplies.com</a> and through its direct sales team. TransAct is headquartered in Hamden, CT. For more information, please visit <a href="http://www.transact-tech.com">http://www.transact-tech.com</a> or call (203) 859-6800.

BOHA! is a trademark of TRANSACT Technologies Incorporated. ©2019 TRANSACT Technologies Incorporated. All rights reserved.

View source version on <u>businesswire.com</u>: https://www.businesswire.com/news/home/20200402005102/en/

Bart Shuldman Chairman and Chief Executive Officer TransAct Technologies Incorporated 702-388-8180

ICR, Inc. Kate Ottavio-Kent Kate.OttavioKent@icrinc.com

Source: TransAct Technologies Incorporated