



CA Technologies Completes Acquisition of Veracode

NEW YORK--(BUSINESS WIRE)-- CA Technologies (NASDAQ:CA) today announced it has completed the acquisition of Veracode, a leader in securing web, mobile and third-party applications across the software development lifecycle. The acquisition establishes CA Technologies as a leader in the Secure DevOps market, bridges its Security business with its broad DevOps portfolio and adds to its growing SaaS business.

With the completion of the transaction, Bob Brennan, former chief executive officer, is now general manager of the Veracode business in the company's product development organization reporting to Ayman Sayed, CA president and chief product officer.

Under the terms of the agreement, the transaction is valued at approximately \$614 million in cash.

CA will provide detail regarding the acquisition's impact to guidance when it reports fourth quarter earnings in May.

About CA Technologies

CA Technologies (NASDAQ:CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business in every industry. From planning, to development, to management and security, CA is working with companies worldwide to change the way we live, transact, and communicate - across mobile, private and public cloud, distributed and mainframe environments. Learn more at www.ca.com.

Follow CA Technologies

- | [Twitter](#)
- | [Social Media Page](#)
- | [Press Releases](#)
- | [Blogs](#)

Legal Notices

Copyright © 2017 CA, Inc. All Rights Reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

View source version on [businesswire.com](http://www.businesswire.com): <http://www.businesswire.com/news/home/20170403005111/en/>

CA Technologies
Rita O'Brien, +1 631-342-6687
Corporate Communications
Rita.obrien@ca.com
or
Traci Tsuchiguchi, 650-534-9814
Vice President, Investor Relations
traci.tsuchiguchi@ca.com

Source: CA Technologies

News Provided by Acquire Media