



OpenText Delivers Endpoint Detection and Response in the Cloud

3/3/2021

The full suite of OpenText™ EnCase solutions are now certified on Microsoft Azure

WATERLOO, ON, March 3, 2021 /PRNewswire/ -- **OpenText™** (NASDAQ: OTEX) (TSX: OTEX) today announced **OpenText™ EnCase Endpoint Security** is now certified on Microsoft Azure. With OpenText endpoint detection and response (EDR) capability in the cloud, security professionals can identify, investigate, and remediate threats faster.

"As organizations shift operations to the cloud, security and investigative teams must keep pace," said OpenText Chief Product Officer Muhi Majzoub. "With EnCase Endpoint Security on Microsoft Azure, organizations can comprehensively detect and respond to insider and external threats in the cloud or on premises."

To effectively, monitor, investigate and respond to threats in the cloud, security technology must have brokered access directly with the cloud provider. With OpenText EnCase Endpoint Security on Azure, security teams can:

- Identify threats more quickly – With the ability to monitor user and application interactions and identify suspicious behaviors on cloud endpoints, security teams can detect signs of malicious activity more quickly using detection rules aligned to the MITRE ATT&CK Framework.
- Complete full incident investigations in the cloud – Complex cyber responses often involve detailed investigations as part of a comprehensive recovery. With EnCase Endpoint security, security teams can more fully investigate evidence of compromise in cloud repositories like file storage and sharing systems.
- Respond more completely – Compromised endpoints in the cloud require proper remediation. EnCase Endpoint Security helps organizations to fully reveal and remediate all aspects of a threat to resume operations quickly.

"In today's environment, endpoint and cloud security are a top priority for Microsoft and for the enterprise," said Kirk Arthur, Senior Director, Business Development, Worldwide Public Safety & Justice at Microsoft. "As more and more customers are accessing and reviewing digital forensic data in the cloud, having tools like OpenText's EnCase Endpoint Security on Azure provide not only an extra layer of protection to safely and securely do their investigations, but also a means to expedite criminal investigations."



OpenText will showcase the new offering this week during Microsoft Ignite. With the addition of EnCase Endpoint Security, the full suite of OpenText EnCase products is now available on the Azure marketplace for enterprise security, digital investigations, and law enforcement customers. For more information on the OpenText collaboration with Microsoft click [here](#).

About OpenText

OpenText, The Information Company™, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit [opentext.com](https://www.opentext.com).

Connect with us:

[OpenText CEO Mark J. Barrenechea's blog](#)

[Twitter](#) | [LinkedIn](#)

Certain statements in this press release may contain words considered forward-looking statements or information under applicable securities laws. These statements are based on OpenText's current expectations, estimates, forecasts and projections about the operating environment, economies, and markets in which the company operates. These statements are subject to important assumptions, risks and uncertainties that are difficult to predict, and the actual outcome may be materially different. OpenText's assumptions, although considered reasonable by the company at the date of this press release, may prove to be inaccurate and consequently its actual results could differ materially from the expectations set out herein. For additional information with respect to risks and other factors which could occur, see OpenText's Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and other securities filings with the SEC and other securities regulators. Unless otherwise required by applicable securities laws, OpenText disclaims any intention or obligations to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

Copyright © 2021 Open Text. All Rights Reserved. Trademarks owned by Open Text. One or more patents may cover this product(s). For more information, please visit <https://www.opentext.com/patents>.

OTEX-G

View original content to download multimedia:<http://www.prnewswire.com/news-releases/opentext-delivers-endpoint-detection-and-response-in-the-cloud-301238955.html>

SOURCE Open Text Corporation