



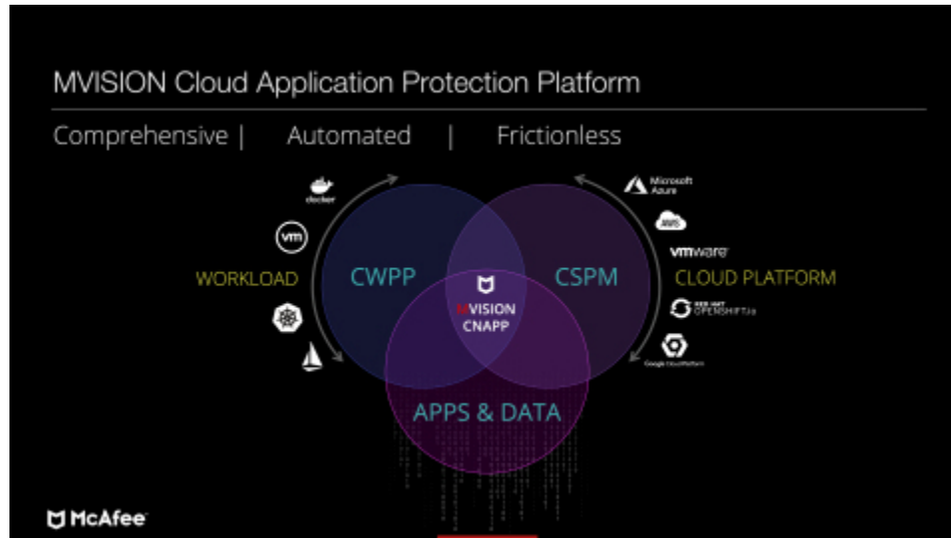
McAfee MVISION Cloud Native Application Protection Platform Now Generally Available

March 29, 2021

McAfee MVISION Cloud Native Application Protection Platform offers an integrated platform to secure cloud native applications with a risk-based application and data context

SAN JOSE, Calif.--(BUSINESS WIRE)--Mar. 29, 2021-- McAfee today announced the general availability of [McAfee MVISION Cloud Native Application Protection Platform](#) (CNAPP), a new security service designed to secure cloud native applications. MVISION CNAPP delivers consistent data protection, threat prevention, governance, and compliance throughout the cloud-native application development lifecycle for container and OS-based workloads.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20210328005006/en/>



McAfee MVISION Cloud Native Application Protection Platform (Graphic: Business Wire)

for breadth of coverage and depth of functionality.”

McAfee MVISION CNAPP is the industry’s first platform that brings application and data context to converge Cloud Security Posture Management (CSPM) for public cloud infrastructure, and Cloud Workload Protection Platform (CWPP) to protect applications distributed across virtual machines, compute instances and containers. MVISION CNAPP provides five key capabilities:

1. Deep Discovery: MVISION CNAPP provides frictionless deep discovery of all workloads, data, and infrastructure, prioritize security risk, based on misconfigurations, software vulnerabilities and sensitive data.
2. Shift Left: MVISION CNAPP protects against configuration drift and provides automated assessment across virtual machines, containers, and developer pipelines.
3. Workload Protection: MVISION CNAPP introduces a new light weight agent to support ephemeral workloads. Includes application allow listing, workload hardening, integrity monitoring, and detection of anomalous behavior to access true application risk.
4. In-tenant Data Loss Prevention (DLP) Scanning: MVISION CNAPP enables local scan of data without the need for enterprises to move data outside their tenant, facilitating cost optimization, increased security, and data privacy.
5. MITRE ATT&CK Framework for Cloud: MVISION CNAPP empowers the Security Operations Center (SOC) by mapping cloud native threats to the MITRE ATT&CK Framework for Cloud.

“Enterprises want to leverage the innovation and velocity offered by the public cloud, in conjunction with their private data centers, while enabling a consistent security posture,” said Shishir Singh, chief product officer, McAfee. “Now generally available, MVISION CNAPP delivers an integrated platform to secure modern cloud native applications to accelerate enterprise digital transformation journey.”

“Legendary Entertainment is a cloud-first organization leveraging the public cloud,” said Dan Meacham, vice president, Global Security, for Legendary Entertainment. “We harness the power of the public cloud and cloud-native applications as we collaborate across the world, while minimizing the security risk. We prefer a single unified security platform to implementing separate point products for each security capability required. MVISION CNAPP provides security teams deep insight into service configurations for our multi-cloud usage, industry benchmarks to better assess our data and application security risk, as well as provide an integrated workload protection tool to improve security across our entire application lifecycle.”

For more information, [register for McAfee's webinar](#), titled, “ESG Top Trends: How to Secure Cloud Native Applications,” which will take place today at

To accelerate their digital transformation journey, enterprises are leveraging the agility and innovation velocity offered by cloud-native applications hosted across private, public and hybrid clouds. Enterprises also want to unleash their developer talent to build and deploy secure applications. To do so, these enterprises need a comprehensive security platform with a simplified architecture; one that enables them to reduce the cost and complexity of point security products.

“Enterprise cybersecurity programs need to evolve to secure a growing footprint of cloud-native applications and infrastructure, a sentiment shared by 88 percent of respondents who participated in research recently completed by ESG,” said Doug Cahill, vice president and group director of ESG’s cybersecurity practice. “To do so, 73 percent of organizations cited a preference for a consolidated set of the controls based on an integrated platform

11:00 AM PT.

Additional Resources:

- [MVISION CNAPP Website](#)
- [Solution Brief](#)
- Voice of the Customer Video: [How Electronic Arts Secures their Cloud with MVISION CNAPP](#)

About McAfee

McAfee is the device-to-cloud cybersecurity company. Inspired by the power of working together, McAfee creates consumer and business solutions that make the world a safer place. www.mcafee.com.

McAfee technologies' features and benefits depend on system configuration and may require enabled hardware, software, or service activation. No computer system can be absolutely secure. McAfee® and the McAfee logo are trademarks of McAfee, LLC or its subsidiaries in the United States and other countries. Other marks and brands may be claimed as the property of others.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20210328005006/en/): <https://www.businesswire.com/news/home/20210328005006/en/>

Tracy Holden
media@mcafee.com

Source: McAfee