

# Eagle Eye Networks Celebrates 10 Years of Empowering Move to Cloud Video Surveillance

*Anniversary marks 10 years of delivering reliable cloud video surveillance, with reduced complexity, cost and downtime, to partners and customers*

AUSTIN, TEXAS, UNITED STATES, July 12, 2022 /EINPresswire.com/ -- Eagle Eye Networks, the global leader in cloud video surveillance and artificial intelligence (AI), today announced the ten year anniversary of its founding, and ten years of working alongside its valued resellers, customers, and technology partners to make businesses more efficient and the world a safer place.



Global leader in cloud video surveillance, Eagle Eye Networks, celebrates its 10th anniversary.

Global organizations of all sizes use Eagle Eye's true cloud VMS (video management system) for physical security, to optimize business operations, and deliver better customer service. Eagle Eye's anniversary marks ten years of delivering stable and reliable cloud video surveillance to partners and customers.

"Over the past decade, Eagle Eye Networks developed close partnerships with our customers," said Dean Drako, Founder and CEO of Eagle Eye Networks. "I want to thank them for being the inspiration for many of the innovations we've brought to market. Our customers have also encouraged us to provide global service, and we have therefore expanded to 12 global data centers to deliver cloud video surveillance around the world."

"We look forward to more collaboration in the next decade as we further develop our AI and technology ecosystem to support the security and business intelligence needs of our valued customers," Drako said.

With its incorporation in July 2012, Eagle Eye introduced cloud video surveillance to the business world starting in North America. Named the fastest growing video surveillance company for three years running (2019-2021) by Deloitte Technology Fast 500, Eagle Eye today has a global network of more than 2,500 channel partners, customers in more than 90 countries, offices in



It's been a remarkable and rewarding ten years, but we're just getting started. The power of artificial intelligence executed in cloud data centers will make surveillance video truly valuable."

*Dean Drako, Eagle Eye Networks CEO*

Amsterdam, Tokyo and Bangalore, and 12 data centers purpose-built for video surveillance.

Eagle Eye Networks innovations over the past ten years include:

□Eagle Eye Video API Platform: A major differentiator in a decade of growth, Eagle Eye's open API allows complete choice for customers because it integrates with a limitless number of third-party applications, analytics, and systems such as point of sale, access control, and other mission-critical systems. Eagle Eye integrates with more than 10,000 makes and models of cameras, allowing customers

to choose their camera manufacturer, and use existing cameras.

□Eagle Eye Cloud-Premises Flex Storage: Gives customers flexibility to adjust the portion of video stored in the cloud and the portion stored on-premises, ranging from 0 to 100 percent.

□Eagle Eye Bandwidth Management: Made cloud-based delivery of surveillance services possible to areas with reduced or limited internet connectivity.

□Camera Cyber Lockdown: Blocks cameras from communicating with the internet, stops them from being attacked and compromised, and will not allow any trojans which may have been implanted in the cameras to communicate with the internet.

□EE Cloud Camera Specification: Allows manufacturers to connect cameras, DVRs and encoders to the cloud via an open source, secure, camera-to-cloud connectivity SDK.

□Eagle Eye LPR (license plate recognition): Using AI + cloud, makes LPR possible on any security camera, with very high accuracy, even in challenging conditions.

□Eagle Eye VSP (vehicle surveillance package): Captures license plate and vehicle information received from distributed cameras and sends it to the cloud to deliver business intelligence that improves efficiency, effectiveness, and safety.

"It's been a remarkable and rewarding ten years, but we're just getting started," added Drako. "The power of artificial intelligence executed in cloud data centers will make surveillance video truly valuable. Eagle Eye will continue to deliver more AI features and functions—critical business tools—that organizations need to safeguard facilities, understand trends, improve processes and customer service."

As part of the Eagle Eye 10 year anniversary, Drako will host two webinars (Aug. 3 and Aug. 25) to

discuss the growth and innovation the industry has and will continue to experience. More information and [registration here](#).

#### ABOUT EAGLE EYE NETWORKS

Eagle Eye Networks is the global leader in cloud video surveillance, delivering cyber-secure cloud-based video with artificial intelligence (AI) and analytics to make businesses more efficient and the world a safer place. The Eagle Eye Cloud VMS (video management system) is the only platform robust and flexible enough to power the future of video surveillance and intelligence. Eagle Eye is based in Austin, Texas with offices in Amsterdam, Bangalore, and Tokyo. Learn more at [een.com](http://een.com).

Martha Entwistle

Eagle Eye Networks

[email us here](#)

Visit us on social media:

[Twitter](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/580804259>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.