Eagle Eye Networks Expands Cloud Video API Developer Program to Help Transform Existing Security Cameras into Smart Business Tools

_The Eagle Eye Cloud Video API Developer Program enables integrators and customers to expand and differentiate their businesses by integrating video into a variety of applications._

AUSTIN, Texas (PRWEB) February 14, 2019 -- Eagle Eye Networks, the #1 provider of cloud video surveillance worldwide, today announced the expansion of the Eagle Eye Cloud Video Application Programming Interface (API) Developer Program. Eagle Eye Cloud Video API Developer Program participants receive an Eagle Eye Video API account, along with discounted equipment to connect compatible security cameras to the Eagle Eye Cloud Video Surveillance platform. Additionally, they receive access to sample code, training, phone support and assistance with system design.

The Eagle Eye Video API provides a set of tools to quickly build or integrate applications with both live and recorded video from surveillance cameras. The applications can range from very simple to highly complex. Eagle Eye Networks does the heavy lifting of capturing, storing, and indexing the video and events. Developers can search, modify, tag, play, share, and stream the video in their apps with a few lines of code. There are unlimited new applications for visualization and analysis, such as point-of-sale, customer service, video alerts, employee training and more.

About the Eagle Eye Video API

Eagle Eye Networks’ RESTful Video API is easy to use, scalable, secure, reliable, and redundant, providing a robust set of storage, analytics, indexing, and interfaces for quickly building or integrating applications with both live and recorded video. The Eagle Eye Video API eliminates the high infrastructure burden of traditional video system integration, by removing the requirement to purchase and install servers, storage, and software and hire staff to assemble and maintain the infrastructure before beginning development. The platform uses the Eagle Eye Big Data Video Framework™, with time based data structures for indexing, search, retrieval and analysis of the video.

There are no additional fees associated with using the Eagle Eye Cloud VMS API. Some examples of API usage include: Analytics Integration, User Database integration, simplified user interface development, specialized mobile app development, and many, many more.

To learn more about the Eagle Eye Cloud Video API Developer Program, visit [www.een.com/solutions/video-api](http://www.een.com/solutions/video-api) or contact +1-512-473-0500. To learn more about Eagle Eye Networks, visit [www.een.com](http://www.een.com).

PRESS CONTACT
Deborah Demarchi
ddemarchi@een.com
+1-512-473-0500

ABOUT EAGLE EYE NETWORKS
Founded in 2012, Eagle Eye Networks, Inc., is #1 in cloud video surveillance worldwide, addressing the needs of businesses, alarm companies, security integrators, and individuals. Eagle Eye’s 100% cloud managed solutions provides cloud and on-premise recording, bank level security and encryption, and broad analog and
digital camera support – all accessed via the web or mobile applications. Businesses of all sizes and types utilize Eagle Eye solutions for operational optimization and security. All Eagle Eye products benefit from Eagle Eye’s developer friendly RESTful API platform and Big Data Video Framework™, which allow for indexing, search, retrieval, and analysis of live and archived video. Eagle Eye’s open Video API has been widely adopted for integration in alarm monitoring, third party analytics, security dashboards, and point of sale system integrations.

Eagle Eye sells its products through authorized global resellers and installation partners. Headquartered in Austin, Texas, USA, Eagle Eye has offices in Europe and Asia-Pacific. For more information, please visit www.een.com or call +1-512-473-0500, +31 (0) 20 26 10 460 or +81-3-6868-5527.
Contact Information
Deborah Demarchi
Eagle Eye Networks, Inc.
+1 (512) 473-0500

Online Web 2.0 Version
You can read the online version of this press release [here](#).