

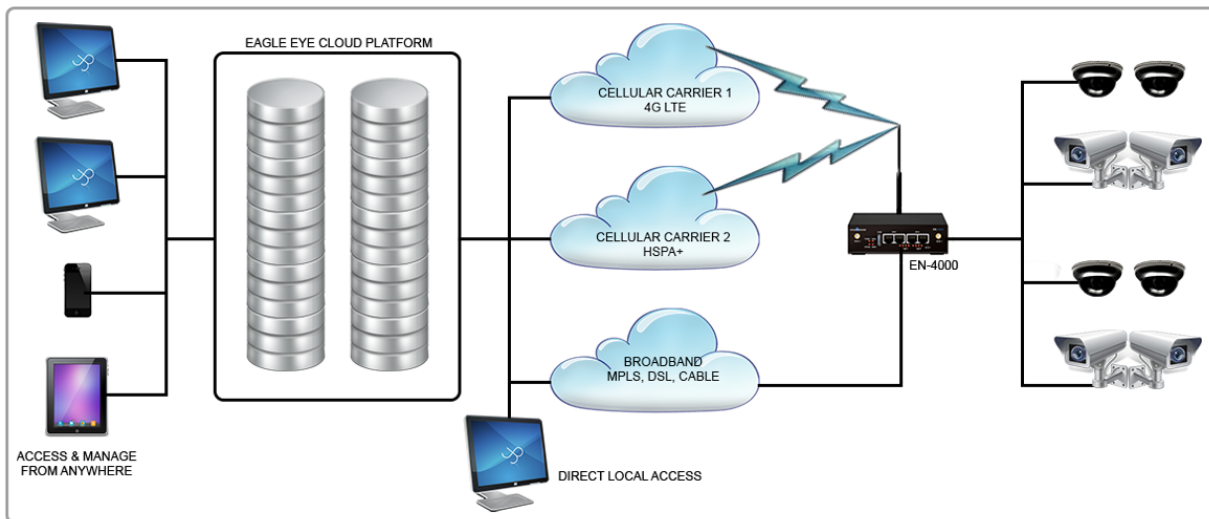
Cloud Based Video Surveillance and 4G Wireless Connectivity



Encore Networks and Eagle Eye Networks have teamed together to make video security easier to deploy, access and manage. By bringing the latest cloud and web technologies together and by using high speed 4G wireless connectivity, Encore and Eagle Eye have solved the complexities of video security.

Eagle Eye provides a hybrid solution for video security that offers the benefits of cloud based management, features, functions and capabilities, user interfaces, and shared platforms. Combined with the flexibility of wireless or wireline access of the Encore EN-4000™ 4G Broadband Router, benefits include lower OPEX and CAPEX costs, less maintenance, higher security and the flexibility of deployment anytime, anywhere, and with any service.

Video Surveillance for Enterprise, Business, Transportation and the Human Infrastructure



Cloud or Local: The Eagle Eye platform allows you to record to the cloud for small installations and record to a local cloud-managed NVR for larger installations

Platform: The Eagle Eye Hybrid Platform provides full modern web service API's for camera connection, video display, access to event streams, addition and deletion of cameras, and integration with access control and other systems.

Safe and Secure: There is no video surveillance storage device (DVR or NVR) on the customer premises. All video data is transmitted to the cloud using AES 256 encryption over secure VPNs.

Universal Access: Universal access via the Internet. Once the video is stored in the cloud, it can be easily accessed from any computer or mobile device connected to the Internet from anywhere in the world.

Unlimited and Reliable Storage: Unlimited amounts of additional storage capacity on demand and provide redundancy in case of disk failures. No data is ever lost.

Redundant and Diverse Routing: Encore Networks' EN-4000™ 4G Broadband Routers can be configured with limitless WAN connection options including dual 4G Cellular radios, Ethernet based WAN connected services for Ethernet, MPLS, Fiber, Microwave and Satellite. Supporting any or all of these WAN connections simultaneously while utilizing Quality of Service/Class of Service (QoS/CoS.) and advanced routing protocols. Traffic load balancing and sharing should any WAN connection fail, traffic is automatically re-routed over the remaining WAN connection(s)