

OPENEYE CLOUD CAMERAS

Your All-in-One Video Solution

Modernise your video security with an intelligent cloud camera that harnesses the power of OpenEye Web Services.

OpenEye's cloud cameras deliver an all-in-one video solution with onboard recording and advanced analytics processing, providing the benefits of OpenEye Web Services (OWS) in a flexible serverless architecture.



A Camera, Recorder, and Al Engine, All in One Device

Onboard Recording

Record directly on the camera and access the video seamlessly from the cloud.

Integrated Analytics

Take advantage of advanced analytics processing for a more intelligent solution.

High Dynamic Range

Achieve crystal clear image quality in diverse lighting with advanced HDR technology.



Bring Flexible, Scalable Security To Your Business

OpenEye's cloud cameras bring powerful analytical capabilities to your business while keeping things simple with easy, scalable deployment.



All-In-One Solution

A camera, recorder, and Al engine, all in one. Cloud cameras are an easy and affordable solution for installations of one or two cameras, or scalable to hundreds per location.



Limitless Scalability

Expand with confidence knowing every camera added to a location brings its own storage and analytics processing power, allowing you to seamlessly scale over time.



Flexible Deployment

Install cloud cameras as a standalone solution or add to locations with existing recorders, making OpenEye Web Services one of the most flexible deployment architectures on the market.



Streamlined Management

Reduce the burden on IT with automatic software updates, health monitoring, and centralised management of all device settings and user permissions, while leveraging remote access.



The Power of OWS

Use all the capabilities of OpenEye Web Services with ease by connecting cameras directly to the cloud, offering a powerful suite of management, analytics, alerting, and reporting tools.



Scan here to learn more about cloud cameras





For more information, visit **openeye.net** or experience a demo at **openeye.net/demo**