

# AVIGILON™ ALTA H6SL

## High Performance Meets Cloud-Native Versatility



Proactively boost safety and security with the analytics-enabled Avigilon H6SL camera line for Alta Aware. Available in a dome or bullet form factor, the cloud-native Alta H6SL line combines versatility and high performance for indoor and outdoor use. With high dynamic range, IR options and up to 5MP resolution, you get crisp, clear images in even the most challenging lighting conditions. Intelligent analytics with real-time alerts help you react and respond faster to critical events and the cloud-native Alta Aware provides access to video at any time and from any location.



### REACT AND RESPOND FASTER WITH AI

Gain security preparedness and act quicker with intelligent analytics that alert you in real-time of critical events. The Alta H6SL notifies you of people, vehicles or anomalies to help you identify potential threats.



### OPTIONS FOR EVERY DEPLOYMENT

With a variety of storage and resolution configurations and wide and telephoto lens options on the H6SL Bullet, there's a cloud-native Alta H6SL to meet all your deployment needs.



### SEE CLEARLY IN ALL LIGHT CONDITIONS

With High Dynamic Range, the Alta H6SL Dome can easily handle high-contrast scenes, and IR illumination captures details in low-light conditions so you can see clearly in all environments.



### SUITABLE FOR TOUGH ENVIRONMENTS

All H6SL cameras are IK10-rated for impact resistance. All outdoor models are IP66/IP67 and NEMA Type 4X rated for water, windblown dust and a degree of corrosion.



### TRUSTED AND SECURE

With North American Avigilon manufacturing you can trust, security in the camera and the cloud, rest assured that your security system is protected.



### 24/7 AWARENESS FROM ANYWHERE

Securely access video anywhere with a cloud-native platform that offers easy-to-use viewing and management via a browser or on-the-go visibility from a powerful mobile app.

For more information, visit the [Alta H6SL Dome webpage](#) | [Alta H6SL Bullet webpage](#)

