

Avigilon designs, develops, and manufactures video analytics, network video management software and hardware, high-definition surveillance cameras, and access control solutions.

How We Can Help Agricultural Operations

Our complete security solutions can help protect your investment and meet most maximum regulatory requirements.

Perimeter Protection — Self-learning video analytics provide alerts to help detect people or vehicles in areas of interest, allowing real-time response.

Powerful Search — Intuitive Avigilon Control Center (ACC) software enables you to sort through hours of footage with ease to speed up response time and enhance investigations.

Efficient Bandwidth Management — HDSM SmartCodec[™] technology works with our High Definition Stream Management (HDSM)[™] technology to significantly reduce bandwidth and storage needs, while lowering your network load.

Why Avigilon?

- Designed and manufactured in North America with a commitment to quality.
- Extensive customer service and 24/7 technical support when needed (by phone or online chat).
- Our local experts can provide and recommend a security solution to meet your needs while complying with regulatory requirements.
- Complimentary training and assistance with configuration and set-up.

Avigilon Solutions for Agriculture

Available in resolutions from 1 MP to 30 MP (7K).

<u>Self-learning video analytics</u> extend the effectiveness of your security personnel by providing effective monitoring and enabling proactive, real-time response from your team.

<u>Avigilon Control Center (ACC)</u> easy-to-use video management software gives you control over playback to quickly retrieve evidence.

HD NVR hardware solutions come standard with RAID 5/6 storage and redundant hot-swappable power supply options. Capacity sizes from 3TB up to 137TB configurations, with the ability to add expansion kits for long-term video storage.

ACC™ software manages access events received from the **Avigilon Access Control Manager (ACM)** software to produce action-based alarms and visual notifications for quick responses from a single interface.

