

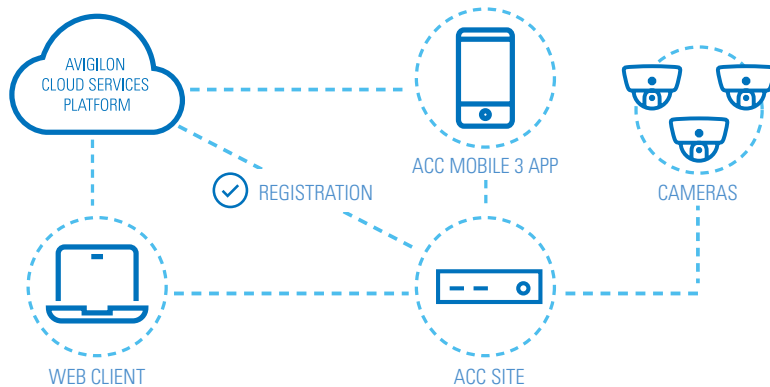


# AVIGILON CLOUD SERVICES PLATFORM

## DELIVERING CONNECTIVITY & DISTRIBUTED ACCESS BENEFITS TO AVIGILON CONTROL CENTER™ USERS

The Avigilon Cloud Services (ACS) platform enables a modern cloud-connected user experience, accessible from a web browser. It lays the foundation for Avigilon Control Center (ACC) customers to connect to the cloud and take advantage of capabilities and features that simplifies the management of physical security systems across multi-site facilities and distributed systems from anywhere.

The platform provides for the delivery of system health monitoring and maintenance capabilities that helps you improve uptime and enhance productivity. Leverage powerful capabilities such as the ability to assess the operational state of cameras and servers from a central location and prioritize maintenance activities. And for a limited time, trial the ability to remotely push ACC™ software upgrades to your sites, with more remote maintenance capabilities available in the future.



For more information visit [avigilon.com/avigilon-cloud-services](https://avigilon.com/avigilon-cloud-services)

### EASY REMOTE ACCESS

Monitor multiple locations and cameras – from a central location or via a mobile app – to quickly detect, verify and act on events.

### CLOUD CONNECTIVITY TO ACC SITES

Connects ACC sites to the cloud, which helps to centralize media access, system management, and integrations.

### ENHANCED SECURITY

Provides timely and proactive responses to analytic alarms, sent from ACC software as push notifications directly to the ACC Mobile 3 app.

### STREAMLINED USER MANAGEMENT

Federated authentication enables easy onboarding by allowing you to use your corporate login credentials across ACS, ACC and Access Control Manager (ACM).

### COVID-19 RESPONSE DASHBOARD

Gather insights from Avigilon's occupancy counting, social distancing, no face mask detection and elevated temperature detection technologies – all displayed on an easy-to-review dashboard to inform measures for improving safety at your facility.

