

Strengthen Your Security. Simplify Your Operation.

Video Surveillance in the Cloud

For enterprises that need to manage security at multiple locations, the complexity — not to mention cost — of buying and managing on-premises solutions can be overwhelming. And legacy systems frequently cannot share data or be accessed remotely, making centralized management impossible.

As the only truly open cloud-based software service, Arcules is built to efficiently manage multi-site video surveillance on a massive scale — using your existing cameras and sensors.

Monitor and control multiple sites from a single web interface

- Enterprise-grade video, AI, access control, automation
- Connect existing cameras, devices at multiple sites
- SOC 2 Type II, HIPAA, GDPR protections
- Flexible subscription model, upgrades included





Steadfast Video Surveillance, Augmented with AI, Automation

- Continuous video recording even during an internet outage
- Manage and document incidents with just a few clicks
- Al and analytics provide powerful monitoring and insights
- Generate heat maps, count people, detect vehicles, verify door access
- Automated alerts and notifications help your team focus





Multi-Site Access Control

- Control physical access to multiple sites from a single web-based interface
- Live video, playback, export, snapshots
- Support for Axis, Feenics, Mercury, and more





Operate Everywhere. Manage Anywhere.

- Cloud-based platform provides secure, centralized management from anywhere
- Automatic updates, upgrades; device health monitoring
- SOC 2 Type II compliant, plus:
 - Multi-Factor Authentication
 - RBAC, SAML / SSO
 - HIPAA
 - GDPR
 - NDAA, TAA



Choose Pure Cloud, Edge, or Mix & Match

- Built on Google Cloud for security, scalability, low latency
- Storage options for low bandwidth & high redundancy
- Mix-and-match for the best of both worlds



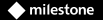
- Day/Night
- Wireless
- 4/5 MP
- · IR/HDR
- Ruggedized
- Multi-sensor
- PTZ



Extensive IOT Integrations

- Access Control
- Camera Analytics
- Environmental Sensors









Getting Started

Compared to deploying an on-premises solution with a server, operating system, and device drivers—setup of Arcules is simple. Adding a new site takes minutes. The only required on-site task is to plug in the Gateway (not necessary for Camera-to-Cloud cameras). Your cameras will connect automatically to the Arcules cloud using pre-installed drivers. You can adjust settings and configuration remotely any

And a unified cloud platform means that just one Arcules instance is necessary for all your sites.

Here's a model rollout timeline:

Day 1:

Install gateway. Configure system, analytics, rules, users.

Day 2:

Monitor system performance.

Day 3:

Trial KPIs met. Full roll-out at first site.

Looking for help?

At Arcules we work with some of the largest integrators in the world and have successfully deployed systems in the most challenging environments. And we can work with your preferred partner.