# arcules

## Camera to cloud

A key step forward in our mission to help organizations be successful in their operations while strengthening their security, Camera to Cloud utilizes the camera's edge computing capability to perform deep learning capabilities which connects directly to the Arcules cloud. Camera to Cloud doesn't require a gateway, providing users flexibility when deploying cloud capability to new or existing locations.







#### LOWER BANDWIDTH

Video storage on the camera with a choice of continuous or scheduled uploads to the cloud results in more bandwidth control to allow for other business critical applications.



#### EDGE COMPUTING

The Arcules camera to cloud ACAP application leverages AXIS' superior camera design, utilizing its AXIS Object Analytics edge computing to expand our Al object detection and forensic search capability.



#### SEAMLESS INTEGRATION

Camera to Cloud capabilities integrate seamlessly with the Arcules VSaaS providing the ability to view video, react to alarms and investigate events anytime, from anywhere.



#### MORE CHOICES

Additional deployment choices to meet varying budget, bandwidth and site considerations. Choose from an architecture with cloud gateways, edge gateways, cloud, camera to cloud or mix and match.

Use Camera to Cloud to easily connect remote sites, or mix and match with existing Arcules Cloud installations

Canon

#### and bandwidth considerations. Camera to Cloud seamlessly integrates with your existing Arcules system.

### **Camera to cloud Features**

The camera-to-cloud solution expands your cloud-based video choices by seamlessly

connecting cameras running the core Arcules cloud video service directly to the cloud. This edge solution moves computing from the gateway directly to the camera providing flexibility for organizations with varying budget

- On-camera computing and storage (No gateway required)
- View live and recorded video on mobile apps
  (IOS/Android)
- Set up alarm rules and notifications
- Works with new and existing supported AXIS camera models
- Cameras remain unlocked
- Includes enhanced playback timelines

- Perform smart forensic video searches (people & vehicles)
- Choice of 11 Axis camera variants
- Seamlessly integrate with existing cloud and edge
  gateways
- Data protection with encrypted SD card video storage
- Automatic software updates

		An of the second				
Model	AXIS P3267 Series	AXIS P3268 Series	AXIS Q1656 Series	AXIS P1467 Series	AXIS P1468 Series	AXIS Q3538 Series
Style	Indoor / Outdoor Dome	Indoor / Outdoor Dome	Indoor / Outdoor Box	Outdoor Bullet	Outdoor Bullet	Outdoor Dome
Resolution	5MP	8MP	4MP	5MP	8MP	8MP
Recommended SD Storage*	512 GB	1024 GB	512 GB	1024 GB	1024 GB	1024 GB
Variants**	LV, LVE	LV, LVE	B, BE, BLE, LV	LE	LE	LVE

\*Camera-to-cloud solution requires the use of an SD Card for video storage. \*\*B-Barebone, E-Outdoor Ready, L-LED illumination, V-Vandal Resistant.



To learn more about camera to cloud



For more detailed **Axis** camera information



For **SD Card** information

## Moving to the Cloud doesn't need to be difficult







### Supported Camera Models