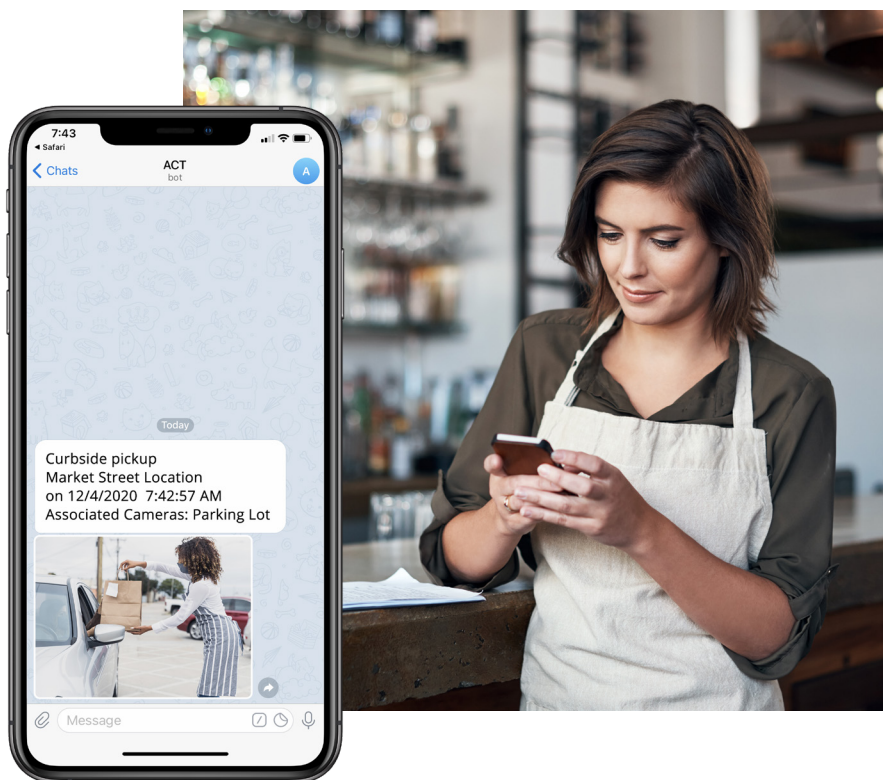


Alert Communication Tool (ACT)

Real-time alarm notification with video snapshots



The **Alert Communication Tool (ACT)** from March Networks® delivers real-time notifications—based on incoming alarms and alerts—via Command Enterprise Software, to third-party devices like IM, email and smart lighting systems. These notifications are based on alarms that have been configured on your March Networks Recorder, including AI-based alarms from the ME6 Series IP Cameras, which are equipped with video intelligence. The email and IM messages contain a snapshot of the video at the scene. This makes it easy to be alerted about and assess a situation remotely, right from your cell phone, in real-time. For example, if a motion alarm is triggered in a back room after hours, the manager is alerted via an IM message, complete with an image of the situation. This allows him or her to quickly determine whether it's a valid event (e.g., the cleaning crew), or something suspicious that requires immediate attention.

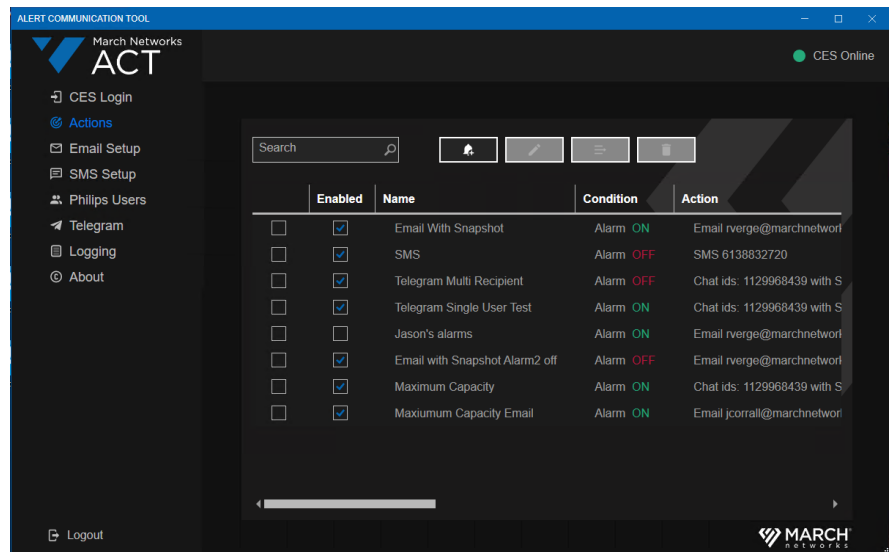
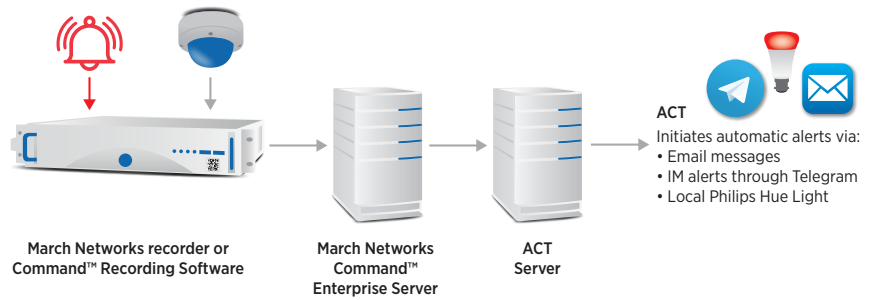
Key Benefits

- ▼ **Instant notification.** Be alerted in real-time about alarms and events that are important to you, complete with an on-scene video snapshot.
- ▼ **Multiple alerting options.** Based on the trigger, ACT can generate an IM and an email, as well as illuminate a smart lighting system.
- ▼ **Powerful alarm handling.** ACT can send notifications about any alarm or event that is configured on the March Networks Recorder and processed via Command Enterprise Software. The combination of triggers and responses is limitless.
- ▼ **Intelligent analytics alerts.** ACT supports the March Networks ME6 Series Cameras, which are equipped with video intelligence. You can be notified about things like intrusion detection, object removal, loitering detection, tripwire, stopped vehicle, abandoned object and stopped vehicle.
- ▼ **Instant messaging via Telegram.** This cloud-based messaging app focuses on speed and security. It's super-fast, simple and free.
- ▼ **Unlimited number of messages and recipients.** Depending on your company's network connectivity, hardware capabilities, and protocol limits, ACT can be configured for an unlimited number of messages and recipients.
- ▼ **Choose between ACT Premium and ACT Lite.** With ACT Premium you'll receive notifications via Telegram, email and Philips HUE light alert. ACT Lite provides messages via email only. It's easy to upgrade from Lite to Premium.
- ▼ **On-prem and SaaS models available.** Both offer one, three and five-year subscriptions. The On-prem model is billed annually, while the SaaS model is billed monthly.

Get real-time alerts, complete with snapshots, sent right to your cell phone so you can assess the situation.

March Networks' **ME6 Series IP Cameras** offer next-generation security analytics powered by AI for the most accurate detection of people and vehicles. Receive ACT notifications about any of these alarm conditions:

- **Abandoned Object** - an alarm is triggered if an object remains in one spot for too long.
- **Wrong Direction** - an alarm is triggered when a person or object travels in the wrong direction.
- **Loitering Detection** - an alarm is triggered when people remain in an area for too long.
- **Tripwire** - an alarm is triggered when a person or object crosses the defined spot.
- **Stopped Vehicle** - an alarm is triggered when a vehicle remains in an area for too long.
- **Intrusion Detection** - an alarm is triggered when people or vehicles enter a specific area.
- **Object Removal** - an alarm is triggered if an object is removed from an area.



The intuitive user interface makes it easy to set up alarm conditions and notifications

ORDERING INFORMATION

	ON-PREM MODEL		SAAS HOSTED MODEL
Annual Term	ACT Premium Annual Fee Per-site License	ACT Lite Per-site License (perpetual)	ACT Premium Monthly Fee Per Site Service
1 Year	PN: 39085	PN: 39084	PN: 39091
3 Year	PN: 39086		PN: 39092
5 Year	PN: 39087		PN: 39093

*The Alert Communication Tool requires a dedicated server.
For recommended system requirements, please visit
marchnetworks.com/system-requirements/*