





ARGO is Spark's software for managing videos, events and metadata. Efficiently control any system, from the simplest to the most complex, distributed and centralized architectures.

- Scalable to an unlimited number of servers, devices and cameras:
  - o Spark cameras
  - o Omnieye cameras
  - o Milesight cameras and NVRs
  - o ONVIF cameras and devices
  - o Generic cameras via RTSP stream
  - o ADAM & IDCPAS I/O Advantech modules
  - o TSec sensors
  - o Pongee RFID Readers
- Unlimited users and groups
- Video management functions
- Events and alarms setting
- Multilevel maps builder
- ANPR functions
- Analytics Dashboard with Sens-Cam AI

## System Requirements

Spark Client	CPU	Intel Core i5 @ 2.7GHz
	RAM	4GB
	Disk Space	500 MB free disk space
	Graphics Card	IGHz, IGB RAM
	Screen Resolution	1920x1080
	Network Card	Gigabit Ethernet
	Operating System	Windows 10 (64-bit) or superior
Spark Player	CPU	Intel Core i5 @ 2.7GHz
	RAM	4GB
	Graphics Card	IGHz, IGB RAM
	Screen Resolution	1024x768
	Operating System	Windows 10 (32-bit or 64-bit) or superior
Spark Recorder	CPU	Intel Core i5 @ 2.7GHz
	RAM	8GB
	Network Card	Gigabit Ethernet
	Operating System	Windows Server 2012 R2; Windows Server 2016; Windows 7 SP1 (64-bit); Windows 8 (64-bit); Windows 8.1 (64-bit); Windows 10 (64-bit)



Spark (HQ) Via Antonio Gramsci 86/A 42124 Reggio Emilia, Italy Tel.: +39 0522 929 850 info@spark-security.com

Asia Office No. 45, Aikou 2nd Rd.., Zhubei City, 302053 Hsinchu County, Taiwan Tel.: +886 3 575 2786 info@spark-security.com.tw ©SPARK. All rights reserved. Unless stated explicitly and in writing, no license is granted in relation to any copyright, industrial design, trademark, patent or other intellectual property rights of SPARK or its licensors. We reserve the right to introduce modifications without notice.