

SACS “STOP-ARM CAMERA SYSTEM”



Introducing SACS “Stop-Arm Camera Systems”

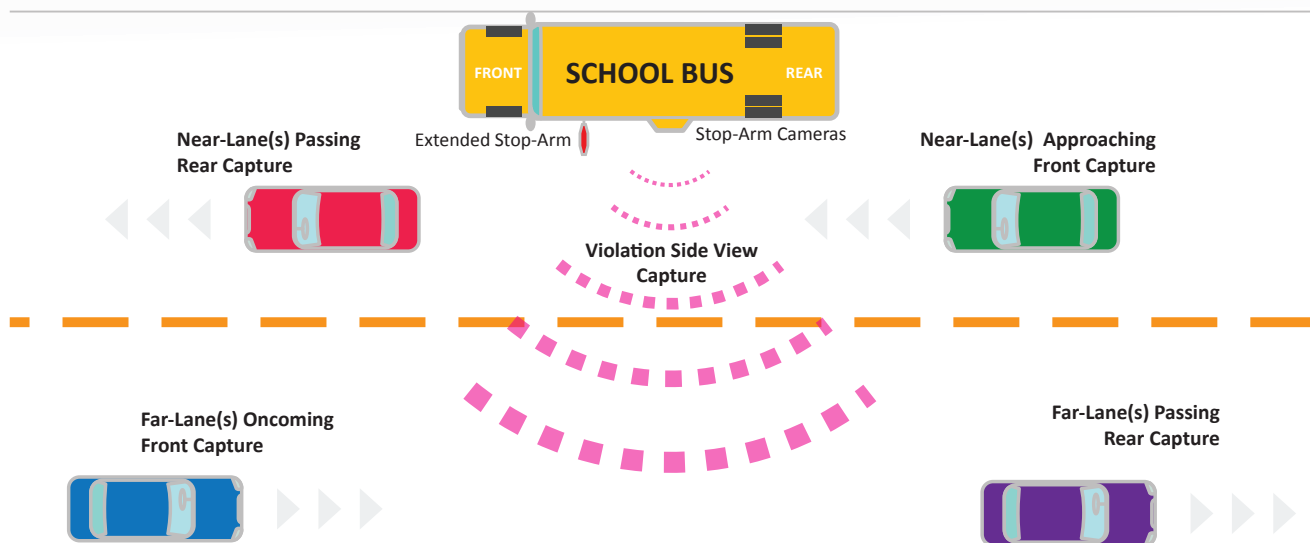
SACS has been designed to offer a flexible method to deploy a Stop Arm Violation Program. Our goal is to offer a solution that helps reduce the incident of stop arm running. Education is the key and SACS can help with the development of a community program. With no additional resource required.

The Versatility of SACS

When the school bus stop arm is activated, the system automatically detects vehicles passing the stopped school bus. Using an image of the entire vehicle, a close up of the license plate and geo location and time data, a data packet is created. This packet can be retrieve manually or through various wireless methods to get the information where it needs to go.

How Stop-Arm Cams work:

- 1 VIOLATION**
Vehicle passes the stopped school bus through the Stop-Arm Violation/ Detection zone, while the Stop Arm is active.
- 2 DETECTION**
SACS automatically detects the passing vehicle, records video and images of the whole vehicle as well as a close up of the license plate. GPS location and time is also recorded. The Stop Arm Violation data package is created and stored on the DVR with no human interaction.
- 3 REPORTING**
SACS can be configured to have the Stop-Arm Violation Report automatically sent to authorized personnel by email. Stop-Arm Violation Reports include: Full View of Vehicle, Close-Up of License Plate, Date, Time, School Bus Status, and map with location of where incident took place.



Reviewing a stop arm violation event is very easy regardless of the method used. Authorized personnel can retrieve and evaluate the data at their convenience and take necessary action. SACS reports can be used for community education, as a deterrent program or as part of a revenue generating citation plan. SACS can be run in conjunction with your inside video system.

247Security Inc.reserves the right to update information contained in this document without prior notice. Please contact us for the most up-to-date information. v.07.03.014



247Security Inc.
4400 North Point Parkway, Suite # 158
Alpharetta, GA, 30022 USA

For more information, contact:
ERS Wireless
800-475-3320 info@erswireless.com

Making Use of Violation Data from SACS

Stop-Arm Violation Reports

Stop-Arm Violation incident reports brings all of the critical information together into a simple, easy to understand report. 247's SACS can be configured to have this report automatically and sent to authorized personnel via email.

Report 1 (Left):
 Title: Stop-Arm Drive-By Violation Report
 Date-Time: 2014-05-30 14:12:23
 Fleet Vehicle ID: DRIVEBY1
 Vehicle Status: Stopped
 Plate of Violator: DKMDK
 Coordinate: 43.621784, -79.680061
 Address: 5880 Avebury Rd, Mississauga, 247 Security Inc.

Report 2 (Middle):
 Title: Stop-Arm Drive-By Violation Report
 Date-Time: 2014-05-30 22:07:49
 Fleet Vehicle ID: DRIVEBY1
 Vehicle Status: Stopped
 Plate of Violator: BBSU-736
 Coordinate: 43.624615, -79.709999
 Address: 693 Courtney Park Dr W, Mississauga, 247 Security Inc.

Report 3 (Right):
 Title: Stop-Arm Drive-By Violation Report
 Date-Time: 2014-05-29 11:36:45
 Fleet Vehicle ID: BUSAVL_TEST
 Vehicle Status: Stopped
 Plate of Violator: 180 8XE
 Coordinate: 43.641426, -79.671921
 Address: 6185 Danville Rd, Mississauga, ON L5T 2H7, Canada
 Page 1/1 Created Thu, 03 Jul 2014 11:46:44 -0400

Stop-Arm violations are detected without user intervention and sent to a server for processing. This web based system provides you with:

- Violation reports created and sent to you automatically
- Complete GPS track of your fleet with full analytics

With SACS you are in control to develop the kind of awareness program suited to your community. SACS reports can also be used to develop a revenue generating program.



247Security Inc.
 4400 North Point Parkway, Suite # 158
 Alpharetta, GA, 30022 USA

For more information, contact:
ERS Wireless
 800-475-3320 info@erswireless.com