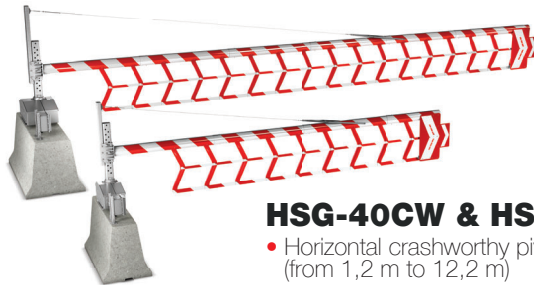


With more than 25 years of experience in highway safety, Versilis has developed various automated access control solutions that meet the highest industry standards. Road authorities across North America have adopted our solutions to increase the safety and efficiency of their traffic operations. With motorist and operator safety in mind, Versilis engineers bring experience and ingenuity to each project, from planning to installation, testing and training.

## PRODUCTS AND SERVICES



### HSG-40CW & HSG-22CW

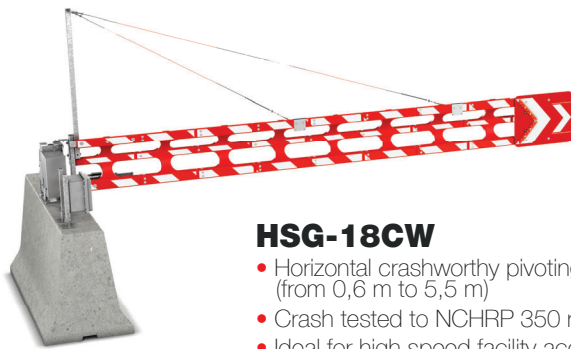
- Horizontal crashworthy pivoting gates (from 1,2 m to 12,2 m)
- Crash tested to MASH requirements
- HSG-22CW - reduced footprint
- Ideal for high speed facility access control



### VSG-40 & VSG-22F

- Vertical pivoting gates (from 0,6 m to 12,2 m)
- Designed per AASHTO LTS-6 2013\*
- Ideal for tunnel and bridge access control
- VSG-22Fast Acting: deploy/retract time 5 sec.

\*Some exceptions may apply



### HSG-18CW

- Horizontal crashworthy pivoting gate (from 0,6 m to 5,5 m)
- Crash tested to NCHRP 350 requirements
- Ideal for high speed facility access control

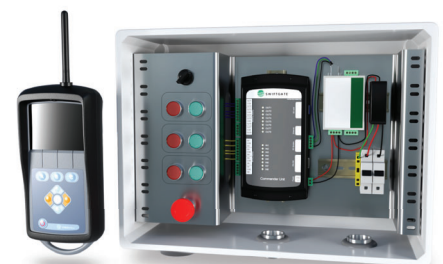


### SWIFTSIGN

- Automated pivoting warning sign
- Small footprint and easily installed on any concrete barrier
- Ideal for permanent or work zone advance warning signage

## INTEGRATION SERVICES

- Universal local and remote control options for all products
- Highly configurable solution to meet all types of applications
- Ease of integration with other ITS devices such as lane control signs, flashing beacons, blankout signs, etc.



## NORTH AMERICAN SWIFTSIGN/SWIFTGATE DEPLOYMENTS

Miami-Dade County, FL, USA  
 Broward County, FL, USA  
 New York, NY, USA  
 Boston, MA, USA  
 Dallas, TX, USA

Pittsburgh, PA, USA  
 Portland, OR, USA  
 Milwaukee, WI, USA  
 New Orleans, LA, USA  
 Toronto, ON, CAN

Montreal, QC, CAN  
 Halifax, NS, CAN  
 Burlington, ON, CAN  
 Northumberland County,  
 ON, CAN

**SAFETY  
 PERFORMANCE  
 EFFICIENCY**

INCREASED HIGHWAY OPERATION EFFICIENCY