SMARTER DESIGN, TIGHTER SECURITY













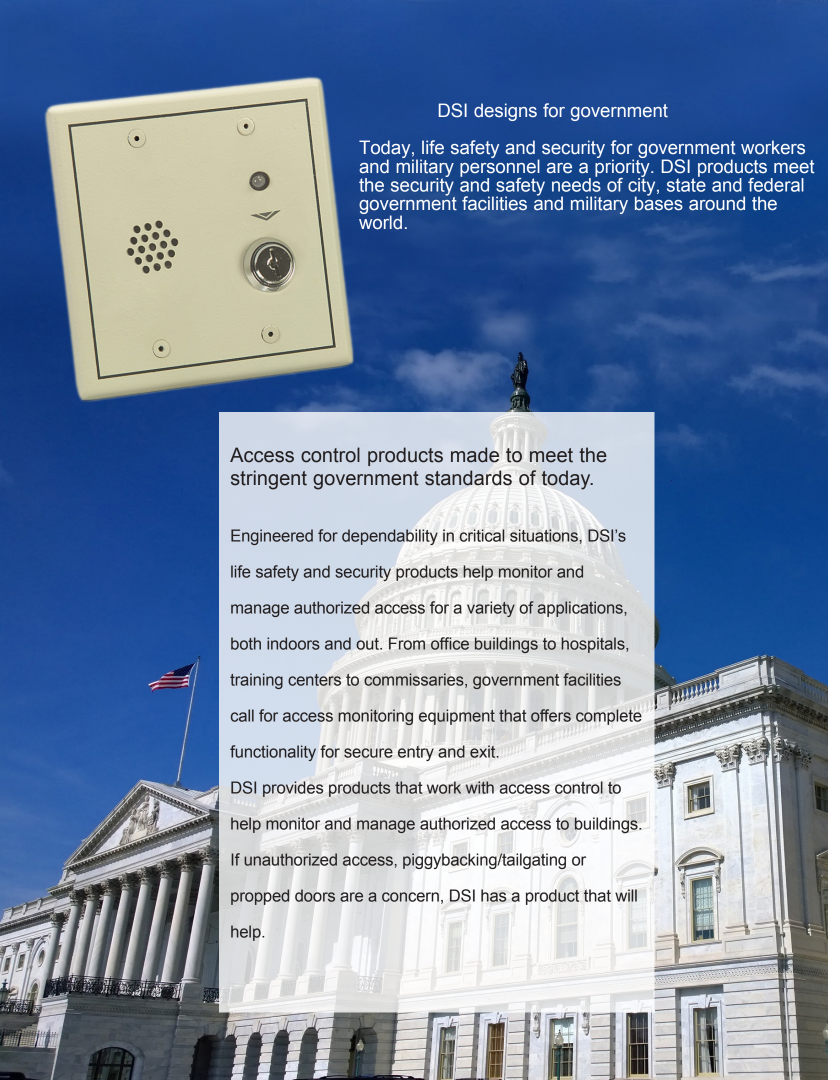


Government

Entry and Exit Management Products
Integrated Door Security Systems
Safety, Security and Risk Management







Entry and exit control products for government applications

Many of our products are uniquely suited for government applications. These products solve problems that government buildings and military facilities must address every day, such as monitoring and securing entrances and exits and restricting access for certain areas. That's where DSI comes in, with our most advanced life safety and security products for enhanced control of building entrances and exits.

Engineered to take high use and high abuse, our entry control products have evolved with the help of customer input, backed by our decades of experience in the marketplace. From warehouses to the state house, main entrances to employee doors and service entrances, many governmental applications are covered by our product line.

DSI has a complete product offering to help with the challenges of providing safety and security for government employees. Included in our solutions are optical turnstiles which are often used at the lobby entrances to buildings.

Our mechanical turnstile lines, full-height and half height, are designed for entry and exit control at perimeter locations and along fence lines. Additionally, DSI can provide a full line of door monitoring products from piggybacking/tailgate detection devices to door prop alarms.

All DSI products are designed to enhance entrance and exit control at access and egress points throughout the facility.



Building entrance and lobby security.

Managing access control, making sure that unauthorized people cannot gain entry while allowing easy exit during an emergency are all accomplished with the use of optical turnstiles or piggybacking/tailgate detection technology in building entry locations.

Optical turnstiles are often used at the entrances to facilities such as state or federal office buildings and military bases as a means of securing an area without disrupting traffic flow.

Piggybacking/tailgate detection devices are well suited for monitoring and managing access to higher security areas

like laboratories, research rooms, data centers and record rooms. Each of these products can be connected to the current access control system and can be monitored and managed locally or from a remote location.









Protection for outdoor areas.

Mechanical turnstiles and gates are well suited for outdoor fenced or gated areas that need to be protected from unauthorized entry while providing an emergency exit option.



Our full height mechanical turnstiles and gates are well suited for outdoor applications such as fence line and perimeter entry points.

They come in a variety of materials and finishes and can be configured with entry widths up to 48" wide.

If you're looking for a durable maintenance free weatherized solution to securing an area, the mechanical turnstile is the product that will meet your need.





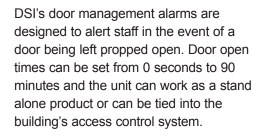


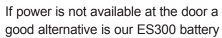


An open and shut case for security.

Door Prop Alarm System

When workers prop open a door to step outside for a break, they may not realize that they have created both a security hazard and an energy drain for the building.





powered (9VDC) door prop alarm. The ES300 is easy to install and great for retrofits. Door open times on the ES300 are from 1 second to 4 minutes. Either system will ensure that doors stay shut and your building stays secure.









Government housing access control

For lobbies where public access is required and resident security and safety are a priority. DSI optical turnstiles allow easy entry and exit for residents and guests while assuring unauthorized individuals can't slip through undetected. Combine the optical turnstile with an annunciator/ control panel at the front desk and you can have a well monitored and managed entry control system that is effective and easy to use for the residents.

If it's a hallway or entry vestibule that needs to be monitored for unauthorized traffic, the ES5200 piggybacking/ tailgate detection system easily mounts on a door frame or on the walls of the hallway and can be tied into a security camera or a downstream door lock to ensure unauthorized access is detected and deterred.



Propped doors a problem?

DSI's ES4200 door management alarm will monitor the status of a door and send an alarm if a door remains open for too long, assuring doors stay closed and secure.











Staff only

Tailgate Detection System

If your facilities have certain exterior doors where access must be limited to one identified entrant at a time, you want to be sure that no one is able to slip through undetected, behind an employee, during or after hours.

You may also need to protect departments inside your facility. In hospitals, for example, birthing centers, research labs or secured record offices must be off-limits to those who have no business there, and this hardware prevents unauthorized tailgate entry. The Tailgate Detection System is compatible with most access control technologies, is easy to retrofit, and has an integrated door prop alarm for extra security.





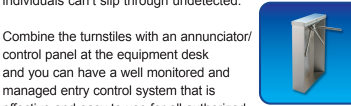




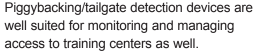


Training center access control

For physical training center applications where only properly credentialed users are allowed. DSI's optical and mechanical turnstiles allow authorized users easy entry and exit while ensuring unauthorized individuals can't slip through undetected.



and you can have a well monitored and managed entry control system that is effective and easy to use for all authorized users.



Each of these products can be connected to the current access control system and can be managed and monitored locally or from a remote location.







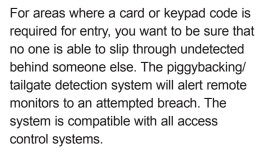




Reliable protection for off-limits departments.

Restricted Access System

DSI puts dependable access monitoring products in restricted secure areas entrances, record rooms, data centers, and any other area where unauthorized entry must be monitored and controlled, and authorized entry must be easy, quick and reliable.









Propped doors a problem?

DSI's ES4200 door management alarm will monitor the status of a door and send an alarm if a door remains open for too long, assuring doors stay closed and secure.

Office buildings, military bases, training centers, hospitals, commissaries, warehouses - DSI handles them all

The DSI product line offers special features and functions designed for government use wherever safety, security and ease of use are paramount. Whether your order is for new construction or a retrofit of an older building, DSI can provide exactly what you need from an extensive inventory of access control products engineered and customizable to the government's stringent requirements.

For many government facility applications, DSI has a range of entry control solutions that will make you safer and more secure.

As access control has taken on a critical role in all government environments, the quality that DSI brings to the job has become a deciding factor in purchasing decisions. Where life safety and security are at stake, DSI meets today's safety and security needs without compromise.

Long life, low maintenance and low repair costs

Durable and American made, DSI products are designed to last a long time with fewer problems, and that means savings in maintenance and replacement costs. Because we constantly solicit input from our customers to ensure that our products are meeting our high standards in the field, we know that you appreciate the value of quality. Integrators like the ease of installation, maintenance people are pleased with the dependability, architects recognize the handsome design and the ability to customize, and procurement people like the price. They all put their trust in DSI for trouble-free performance.

When you call, our experienced customer support staff is ready to answer your questions about your specific government facility applications.











Designed Security, Inc. 1402 Hawthorne Street Bastrop, TX 78602 800-272-3555 512-321-4426 512-321-9181 (fax)

> www.dsigo.com dsi@dsigo.com