

DON'T LET TROUBLE IN THE FRONT DOOR...

(Or the side door, or the back door, or the service door)

Enhanced access control reduces security breaches



What is your sense of security?

Out of 448 security professionals responding to a recent security readiness survey

65%

of respondents said improved physical security could have prevented their most recent security breach

27%

of respondents said vulnerability to a security breach within their facility has increased in the last two years

48%

of respondents are planning some sort of physical security upgrades at their facility

Who's at risk?

- Daycare and eldercare facilities
- Hotels
- Schools, from primary or secondary to higher education
- Industrial plants
- Fitness centers
- Software and technology producers
- Hospitals and other clinical providers
- Banks
- Energy and utilities
- Entertainment venues (such as casinos, theaters, and sport complexes)



What's at risk?

- People's safety
- Proprietary data/technology
- Theft of products or equipment
- Property damage
- Accident/liability



of respondents said propped or unlocked doors lead to a breach in security at their facility



of respondents said they had a known problem with people tailgating or piggybacking on authorized users



of respondents had experienced an internal security breach from unauthorized persons having unrestricted access to a restricted area



Do you have an unintended open door policy?



Benefits of enhanced access control:

- Protects people
- Reduced insurance cost
- Know who's in your building
- Restricts access to sensitive areas or information
- Monitoring & documenting events
- Saves energy and helps bottom line

Access control reduces vulnerability to security breaches.

What can be done?

(trending enhancements to access control)

- Cameras
- Card readers
- Door alarms
- Updated access control software
- Fencing
- Pedestrian gates & turnstiles
- Biometrics
- Tailgate/piggybacking detection systems
- Crash barriers
- Mantraps

DSI offers a complete line of Turnstiles, Tailgate/Piggybacking Detection Systems and Door Alarm Devices designed to enhance access control in commercial, institutional, educational and government facilities.



dsigo.com