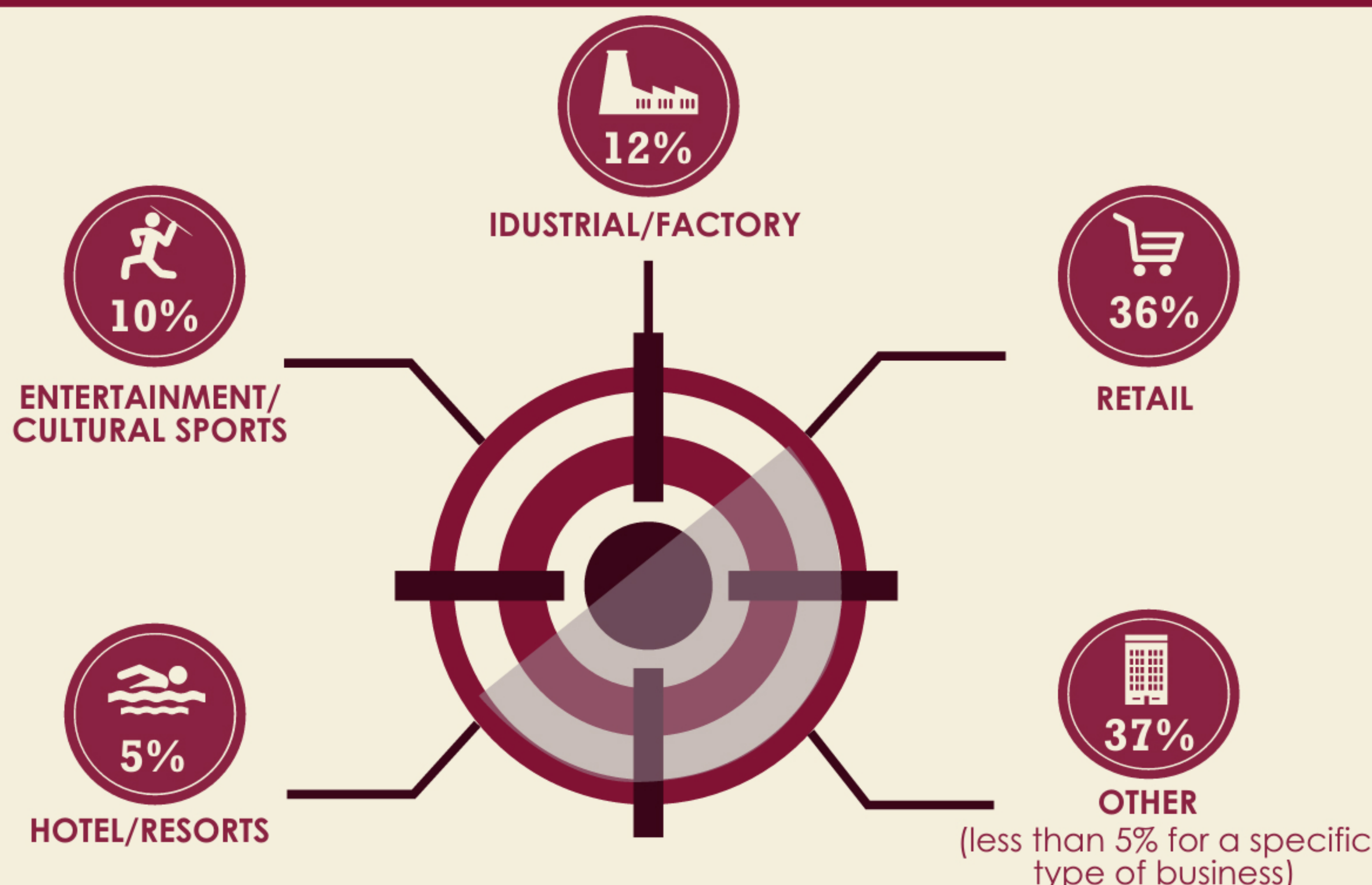


Critical Infrastructures

Commercial Facilities Targeted:



55%
BOMBINGS



40%
FACILITY/
INFRASTRUCTURE

Tactics used within those attacks are 55% bombings or facility/infrastructure attacks (40%)



39
DEATHS



1,500
INJURED

Only resulted in 39 deaths, but more than 1,500 injured

IN THE LAST 12 MONTHS

67%



67% of critical infrastructure organizations had at least 1 security breach

64%



64% Anticipate that it will occur within the next 12 months

28%



28% of them consider it to be a top five priority for their business.

CRITICAL INFRASTRUCTURES (C.I.)

HOW DOES IT FIT INTO YOUR BUSINESS?

Critical Infrastructure designs are used to ensure that sensitive information and assets are efficiently protected. These designs are custom built to fit your budget and to the sensitivity level of information kept. Every business has sensitive information, some more than others. Are you protecting your information and assets accordingly?

WHY DO YOU NEED C.I.?



A vital component of emergency preparedness;



Customized to meet and achieve provincial and federal legislation;



Created in a stress-free environment;



Conform to meet HIPA, PIPEDA, and the Privacy Act requirements; and,



Identifies the weakest links in security of assets and information.

EXAMPLES OF C.I ASSETS

Information



Employee Files



Medical Health Records



Company Files



Trade Secrets

Assets



Tools



Servers



Computers



Laptops and Cell phones

Call or email today to discuss your options with our Critical Infrastructure Design Specialists to find out how we can create a customized plan together for you.

information@q5consulting.ca
(306) 291-4576

SOURCES:

https://www.start.umd.edu/pubs/DHS_1%26A_GTD_Targeting%20Critical%20Infrastructure%20in%20the%20US_June2016.pdf

<https://www.infosecurity-magazine.com/news/70-of-critical-infrastructure/>