

# SECURE ASSETS WITH SMART SECURITY SYSTEMS

and provide a safe environment for employees, minimising financial loss with IoT



## DID YOU KNOW?

# 17%

**OF BUSINESSES GLOBALLY**  
have experienced losses due to theft and vandalism



**49%**  
BUSINESSES

SAID THEY'VE BEEN A VICTIM OF FRAUD AND ECONOMIC CRIME



**17%**  
BUSINESS OWNERS

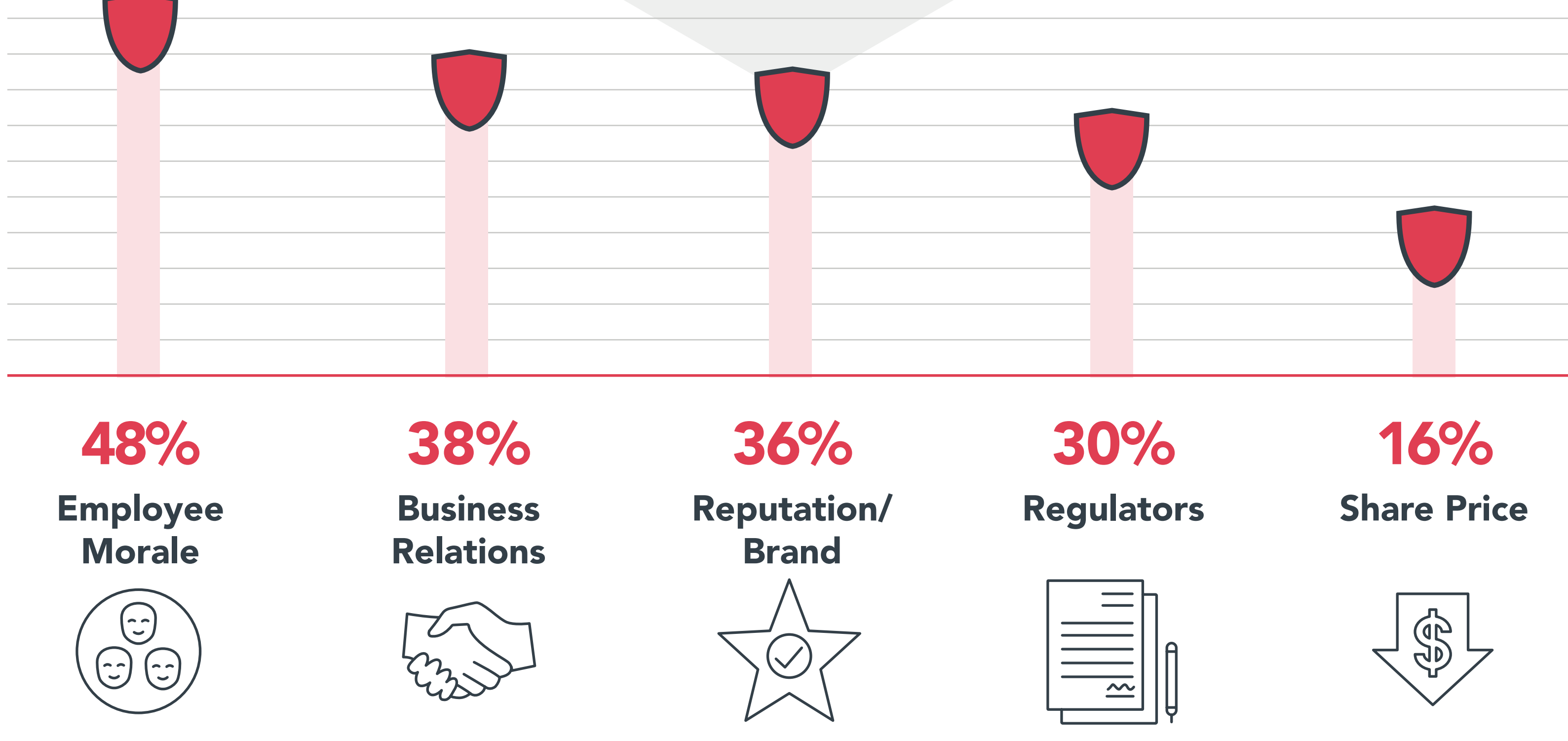
IDENTIFY CRIME AS A MAJOR CONSTRAINT



**64%**  
RESPONDENTS

SAID THE LOSS COULD REACH UP TO \$US1 MILLION

## FRAUD AND ECONOMIC CRIME IMPACTS BUSINESS



## SECURITY CHALLENGES

**25%**

Of workers admit to leaving their computer on and unlocked when they go home

**40%**

**OF SENIOR EXECUTIVES AND SMALL BUSINESS OWNERS**

Report that employee negligence or accidental loss was the root cause of their most recent data security breach

**36%**

Of workers admit to leaving sensitive work documents or notebooks on their desks

**37 MILLION PEOPLE**

Potentially had their information compromised due to misplacing laptops

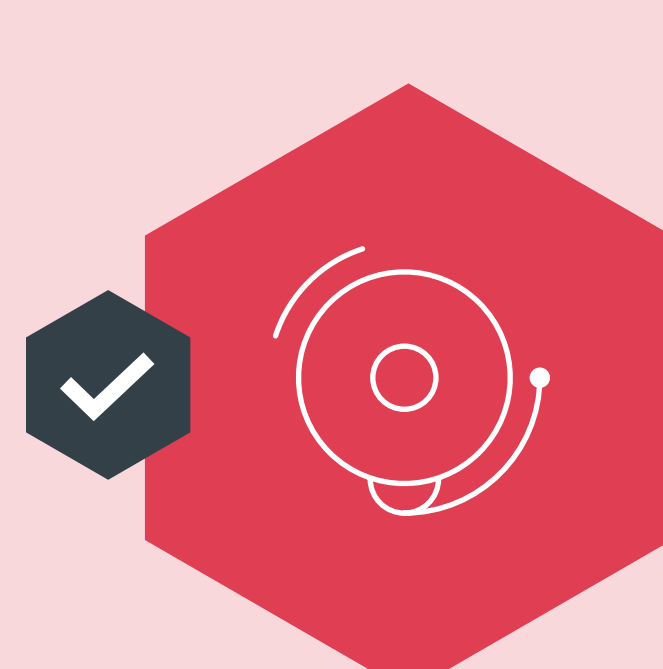
**TRADITIONAL MECHANICAL LOCKS**

86% report traditional locks are a major security risk

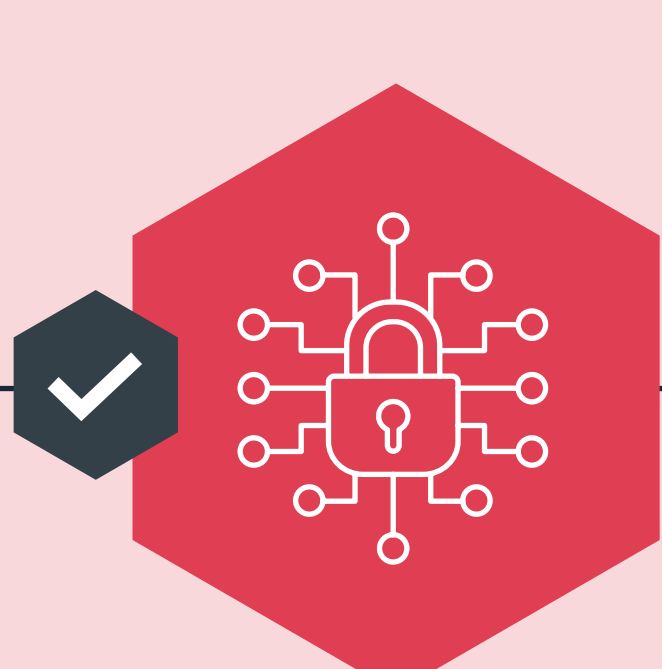
77% report key handling is difficult and time consuming

67% believe that mechanical keys don't offer a high level of security and control

## DO YOU HAVE AN IoT STRATEGY?



IoT-based security system can raise alerts about a breach and restrict access to sensitive information or high-value assets



Connecting the security system to the network, you can remotely monitor your assets and employees



IoT security systems offer endless capabilities to tailor access to different users and manage it in real-time



# BENEFITS



**UP TO 30% DECREASE IN CRIME IN CITIES THAT HAVE IMPLEMENTED IoT-BASED SECURITY SYSTEMS**



**\$15-\$20 BILLION**  
Per year in potential economic benefits for Smart Cities



**ELECTRONIC ACCESS CONTROL**  
provides a lower total cost of ownership (TCO) compared to traditional mechanical locks



**10-20% REDUCTION IN INSURANCE**

IoT technology safety programs also help reduce accidents and injuries



**\$6 BILLION IN POTENTIAL SAVINGS BY 2025**

Using security systems to reduce cost of human observation in factories