WHY DO YOU NEED YOUR CYBER DEFENCES WILL BE BREACHED!

YOUR CYBER DEFENCES WILL BE BREACHED!

 WHY DO YOU NEED CARM?

- Cyber Attack Remediation & Mitigation

33% of victims discovered the breach internally

67% of victims were reported by an external entity

ECONOMIC ADVANTAGE

63,000 KNOWN SECURITY INCIDENTS IN THE USA IN 2012

WHY DO YOU NEED CARM?

- In 2012, 63,000 security incidents were reported in the USA.

BREACH MOTIVATIONS

- Percent of breaches is as follows:
  - 92% due to outsiders
  - 8% due to insiders

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 67% of breaches were discovered internally, whereas only 33% were discovered externally.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- UK PwC has reported that every large (>250 employees) business suffered in excess of 54 attacks.

- The number of breaches or a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.

- 67% of breaches were reported by outsiders, whereas only 33% were reported by insiders.

- 92% of breaches were caused by outsiders, whereas only 8% were caused by insiders.

- The number of devices on a corporate ICT infrastructure is increasing to 2 or more devices; whereas it used to be just a PC.