

# **Advent Glossary**

This glossary explains some common words and phrases relating to cyber security, originally published via the @NCSC Twitter channel throughout December. The NCSC is working to demystify the jargon used within the cyber industry. For an up-to-date list, please visit www.ncsc.gov.uk/glossary.

# App



**Short for Application,** typically refers to a software program for a smartphone or tablet.

#### **Credentials**



A user's authentication information used to verify identity - typically one, or more, of password, token, certificate.

# Honeypot (honeynet)



Decov system/network to attract attackers. Limits access to actual systems by detecting, deflecting or learning from an attack. Many honeypots = honeynet.

#### **Pentest**



Short for penetration test. An authorised test of a computer network or system designed to look for security weaknesses so that they can be fixed.

# **Virtual Private Network (VPN)**



An encrypted network often created to allow secure connections for remote users, for example in an organisation with offices in multiple locations.

#### Attacker



Malicious actor who seeks to exploit computer systems with the intent to change, destroy, steal or disable their information, and then exploit the outcome.

#### Data at rest



Describes data in persistent storage such as hard disks. removable media or backups.

#### Insider risks



The potential for damage to be done maliciously or inadvertently by a legitimate user with privileged access to systems, networks or data.

# **Pharming**



An attack on a network infrastructure that results in a user being redirected to an illegitimate website despite the user having entered the correct address.

# **Virus**



**Programs which can self**replicate and are designed to infect legitimate software programs or systems. A form of malware.

# Breach



An incident in which data, computer systems or networks are accessed or affected in a nonauthorised way.

# **Dictionary attack**



A type of brute force attack in which the attacker uses known dictionary words, phrases or common passwords as their guesses.

# Malvertising



Using online advertising as a delivery method for malware.

#### **Platform**



The basic hardware (device) and software (operating system) on which applications can be run.

# **Vulnerability**



A weakness, or flaw, in software, a system or process. An attacker may seek to exploit a vulnerability to gain unauthorised access to a system.

# **Browser**



A software application which presents information and services from the web.

#### **Download attack**



**Unintentional installation** of malicious software or virus onto a device without the users knowledge or consent. May also be called a drive-by download.

May refer to software or

of a vulnerability in a

system to cause

data that takes advantage

unintended consequences.

#### Malware



Malicious software includes viruses, troians, worms or any code or content that could have an adverse impact on organisations or individuals.

#### Router



A network device which sends data packets from one network to another based on the destination a gateway.

address. May also be called

# Sanitisation



Using electronic or physical destruction methods to securely erase or remove data from memory.

**Incident** 

A breach of the security rules for a system or service, such as:

- attempts to gain unauthorised access to a system and/or data
- unauthorised use of systems for the processing or storing of data
- changes to a systems firmware, software or hardware without the system owners consent
- malicious disruption and/or denial of service

#### **Brute force attack**



**Using computational power** to automatically enter myriad value combinations, usually in order to discover passwords and gain access.

a computer, user or

organisation to allow the

authentication and secure

exchange of information.

#### Hacker

**Exploit** 



In mainstream use as someone with some computer skills who uses them to break into computers, systems and networks.

#### Network

Mitigation

risks.



Two or more computers linked in order to share resources.

**Steps that organisations** 

and individuals can take

to minimise and address

# **Smishing**



Phishing via SMS: mass text messages sent to users asking for sensitive information (eq bank details) or encouraging them to visit a fake website.

# Certificate A form of digital identity for



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