CHURCH STRETTON SCHOOL	BTEC DI	T Component 3 Knowledge Organiser	Learning Aim B Cy	/ber Security – B1 – Threats to data: Why Systems are attacked	
		Key Vocabulary			
Intellectual Property	An idea that you i	nvented that belongs to you, for exampl	e, an image that is copyrig	yhted.	
Ransomware	A form of malwar	e, usually infecting unprotected digital	, usually infecting unprotected digital systems, occurring when users open malicious email attachments.		
Malware	A malicious form unauthorised acce	f software that is transferred to, and then executed on, a user's machine to damage or disrupt the system or allow as to data.			
Denial-of-Service (DoS) attacks	Attack a remote o	computer by making it unable to respond	to legitimate user reques	ts.	
Cybersecurity	The combination o	of policies, procedures, technologies and	the actions of individuals	to protect from both internal and external threats.	
Data and information the Data and information both have value as for financial gain. This can be done by stealing customer payment information and then using it to illegally. Breaches of data and information are a m identity theft.	they can be sold purchase goods	Organisations have become reliant on data and perform vital busin Many organisations have their digital The reasons these attacks may •Fun/ •challenge	ess functions. systems attacked daily.	Industrial Espionage Intellectual property (designs, business strategy etc) can be stolen through organised cyberattacks. These types of assets can be highly valuable, leading to cheaper, fake copies of products being sold and the original organisation suffering a loss of income.	
 Fun/ Challenge Hackers may attack systems for the thrill, adrenaline rush or a sense of personal achievement. They may view increased security as a technical challenge and enjoy trying to get past it. They may also get recognition from their peers when they successfully hack into systems. 		•Data and informatio n theft Reasons why systems are attacked	•Industri al espionage	Financial Gain A very simple motive: money. Extorting money from victims of a cyberattack is common practice.	

Personal

attack

•Financial

Personal Attack

The most common type of personal attack is made by

ex-employees holding a grudge against their former employer, perhaps feeling they have been unfairly

treated or suffered a form of emotional distress.

•Disruptio

Disruption

Any attack that prevents an organisation from operating normally causes operational chaos, loss of earnings and reputational damage.

Disruption can be caused in many ways e.g. defacing a website or **Denial-of-service (DoS) attacks**

CHURCH STRETTON SCHOOL	BTEC DIT Component 3 KnowledgeLearning Aim B Cyber Security – B1 – Threats to data:OrganiserExternal Threats to Digital Systems and Data Security
	Key Vocabulary
Social Engineering	The act of getting users to share sensitive information through a false pretext (commonly known as 'blagging')
Phishing	A cyberattack that sends spam messages to try and trick people to reply with desired information.
Pharming	A cyberattack that uses malware to direct a user to a fake website that requests information.
External attack methods include:	Unauthorised access/Hacking:
 Unauthorised access/hacking Phishing Pharming Man-in-the-middle attacks 	'Black-hat' hacking - users attempt to gain access to remote systems without permission from the owners to do so legally
	'White hat' or ethical hacking - Hacking legally performed by paid specialists who are testing the security systems for a company is called
Pharming A type of cyber attack	'Grey hat' hacking - hackers test security without permission, but don't exploit any vulnerabilities for personal gain. Phishing
User is directed to a fake website thinking it is real and they then enter confidential details such as usernames and passwords. The cybercriminal uses these captured details to log into the real website and commit illegal acts e.g. withdrawing money, purchasing goods, downloading personal files or sending fraudulent emails	Man in the Middle AttacksA form of cyberattack where the communication between 2 devices, such as a user and a web server, is intercepted and potentially tampered with.Encryption can protect against this form of hacking as any intercepted data cannot be easily used. Cybersecurity specialists also suggest that users would be safer if they did not use Wi-Fi.A form of social engineering and a very common form of cyberattack.Spoof emails are sent that pretend to be from a genuine company.The user is fooled into thinking its from a legitimate source. Usernames, passwords and credit card numbers are the most commonly captured personal information. These can then be sold for profit to other criminals or users to illegally purchase goods or services.Spear phishing is an attack targeting specific organisations or individuals.V

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BTEC DIT Component 3 Knowledge

Organiser

Learning Aim B Cyber Security – B1 – Threats to data: Internal Threats to Digital Systems and Data Security

Productivity

a measure of effectiveness - how long it takes an employee to produce an item for sale.

Key Vocabulary

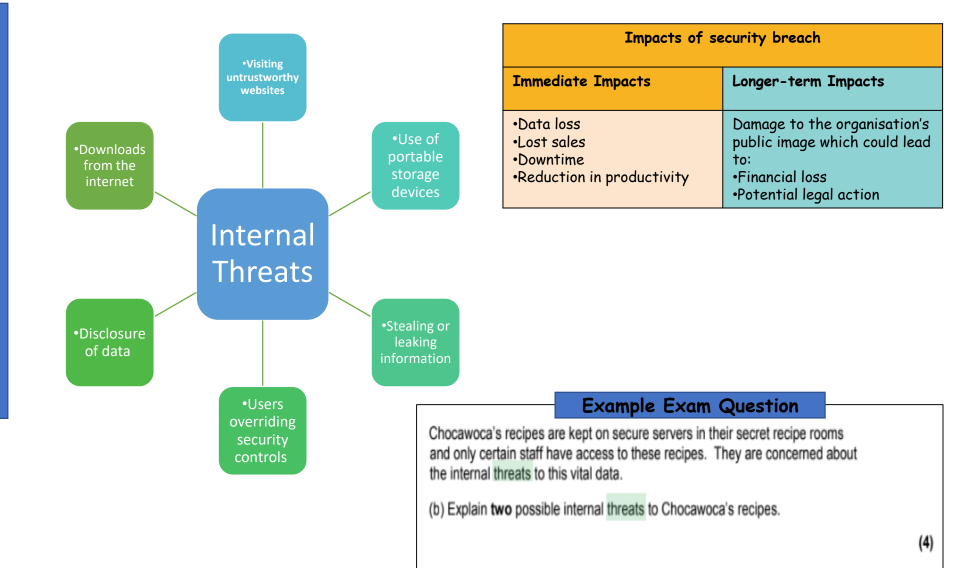
Internal Threats

Some internal threats happen because of accidents, mistakes or poor choices made by an organisation's employees. However, a disgruntled employee could do something malicious.

For example:

- Delete customer records
- Steal confidential information
- Create fake invoices that will be paid to their own bank account
- Install malware

Protecting an organisation against internal threats is as important as protecting against external ones.



CHURCH STRETTON SCHOOL	BTEC DIT Component 3 Knowledge Organiser		Learning Aim B Cyber Security – B2 – Prevention and Management of Threats to Data: User Access Restriction			
Physical	Security			Passwords		sswords
Benefits	Drawbacks			The use of passwords is a traditional security measure to control access to digital systems.		
Act as a deterrent and deter attackers. Often more expensive to purchase			 There are other forms of passwords: Patterns that can be drawn connecting a series of dots Gesture passwords - can be used with touchscreen devices where the user draws a shape. 			
Stop attackers from gaining direct and physical access to locations where data is stored.	Building work may be required.					
Automatically and secretly call the police	Some methods of physical security, such as CCTV, do not stop data from being stolen			Benefits		Drawbacks
if an attacker is detected,				•They are simple and easy to use. •There are no costs involved as they require no specialist hardware to setup.		
Example Security techniques: • Electronic Swipe Lock • Secure Device • CCTV Camera						
Biometrics	nefits	Drawbacks				lots of different passwords.
Requires individuals to use part of their body to prove their identity.•Us ren dif• Common biometric examples include: • Eye (retina or iris pattern) scan•Us ren their identity.	 Users don't need to emember lots of lifferent passwords r keep updating hem. More expensive as you need specialist hardware devices to set them up. They can easily spread germs, e.g. if lots of users are using the finger print scanner then germs can be easily spread. Some users may feel that it is an invasion of their privacy by having their biometric data stored. 		or PIN is not considered sufficient. It works by asking the user to supply two forms of identifica rs		tication and is used when just a password	
 Hand geometry (shape of user's hand) car 				Benefits	Drav	vbacks
 Facial recognition Gait analysis (how a user walks) Handwriting analysis to loor 				•It is more secure. •No extra equipment is needed as users can use items they already have to authenticate themselves, e.g. their mobile phones.	e.g. y •The your could	s possible that some factors may get lost you may lose your swipe card. a recovery options that are used to reset account are easy to get through, which d be exploited by attackers. can take longer to gain access

CHURCH STRETTON SCHOOL	BTEC DIT Component Knowledge Organiser		Learning Aim B Cyber Security – B2 – Prevention and Management of Threats to Data: Data Level Protection: firewalls and anti-virus software (1)		
	-	Key Vo	ocabulary		
Firewall	A device that protects an IT system (or network) from (unauthorised a	ccess by blocking 'bad' network traffic.	
Local Area Network (LAN)	A network based on geographical locat	ion, such as an off	ice or a school		
Access Control List (ACL)	A list that tells the network which dat	ta can be sent and	received.		
Shoulder Surfing	Obtaining sensitive personal informati machines.	on from a user by	literally looking	g over their shoulder while they use digital devices e.g. computers or cash	
Session Cookies	Data stored by the web browser until	it is closed			
Worms	Small computer programs that can spr	ead to other progr	rams.		
Trojans	Types of malware disguised as legitime	ate programs.	ns.		
Rootkit	Collection of tools or programs that al	low an unauthorise	d user to obta	in undetected control of a computer system.	
Spyware	Spyware Software that is installed on a device without the us data secretly from their hard drive.		r's knowledge. It can gather information about their computer activities by transmitting		
	Firewalls	Hardware firew	all	Software Firewall	
 Form the first line of defence in protecting digital systems from external threats such as cyberattacks and viruses. Can be hardware or software based Work by using a set of rules that filter and reject unwanted or suspicious network packets arriving from a remote network. 		Sit between an e network and an i connection e.g. t and a local area (LAN)	n internal data travelling in and out. . the internet Applications can also be stopped from sending and/or receiving certain		
Benefits of firewalls			Drawbacks of firewalls		
They can stop attackers from gaining unauthorised access to a device.			Firewalls can block legitimate things.		
You can customise the firewa	Il settings to meet the needs of your org	ganisation.	Can make the performance of a computer or network a lot slower.		
Software firewalls are easy to install.			Highly effective firewalls can be very expensive.		

CHURCH STRETTON SCHOOL

Modern software design aims to make applications easier to use, often including various tricks that can assist user inputs. Some techniques can improve security; others can cause issues.

Common techniques used to make applications easier to use				
Obscuring data entry	Common technique to solve shoulder surfing when using secure logins in a public place is to obscure the entry of sensitive data e.g. passwords.			
Autocomplete	Autocomplete is a technique where an application will recognise a familiar input and make suggestions from previous inputs. If used on a publicly accessed IT system it can be a security risk.			
"Stay logged in"	Web applications often use session cookies to keep a user logged in, even if they leave a page and later return to it. Can be a security risk if a different user gains access to the IT system before the web browser is closed and the session cookie is cleared.			

Anti-Virus Software

Anti-virus software monitors a digital system, attempting to identify and remove malicious software before it can cause damage. Most viruses infect a digital system when the unsuspecting user opens infected email attachments. Worm viruses can replicate themselves from device to device via the network.

Different types of viruses include:

- Ransomware
- Worms
- Trojans
- Rootkit
- Spyware

Benefits of anti-virus software	Drawbacks of anti-virus software
Can stop files that contain viruses from accessing your computer system.	Needs to be continually updated to ensure it can detect new viruses.
Some anti-virus software is free to download.	Can make the performance of a computer or network slow.
If a virus is not yet known, anti-virus software is able to monitor the behaviour of files to see if they are showing any virus characteristics	Highly effective anti-virus software can be very expensive.

Example Exam Question

At present, staff who work at Chocawoca use a card entry system to gain access to their secret recipe rooms, cards are swiped at the entrance. They are considering changing this to use a biometric system as they think this will improve security.

(c) Explain two benefits of biometric systems to Chocawoca.

CHURCH STRETTON SCHOOL

•plaintext

Learning Aim B Cyber Security – B2 – Prevention and Management of Threats to Data: Data Level Protection: Device Hardening and Encryption

Key Vocabulary			
Vulnerable	Describes a flaw of weakness in the design, implementation or configuration of a system. Known vulnerabilities can be exploited by 'black hats' to attack a digital system.		
Security patches	Additional settings or program codes that fix vulnerabilities in applications, operating systems and device firmware, and are usually downloaded from the manufacturer.		
Privilege	A set of rules that allows users to use specific components or access data folder or files.		

Device Hardening		Encryption
igital systems may have default settings or weaknesses that can make nem (and their data) vulnerable to attack. he process known as 'device hardening' attempts to resolve these isues.	between IT systems. Stored data is a popular targe	ypt data when it is stored and when it is being transmitted at for cyberattacks and unencrypted (plaintext) data is urity risk One solution is to encrypt this stored data.
evice hardening techniques: Installing a firewall Installing anti-virus (and anti-spyware) software Applying security patches and updates		ta are transmitted from web browsers to pecially in web applications e.g. social networking and online
Using encryption Closing unused network ports Removing non-essential programs or services		use a digital signature that can be transmitted to a web and encrypt data transmissions between them.
Restricting user access (called the principle of 'least privilege ')	You can tell if a connection website address.	Secure https://www e HTTPS prefix on a
•Encryption	Benefits	Drawbacks

	Benefits	Drawbacks
•ciphertext	 Scrambles data so that others cannot easily read it. Ensures that organisations comply with data protection laws. 	 Does not stop data from being stolen. Encrypting a large amount of data can take time. Encryption methods need to continually 'evolve' and change as attackers find new ways to access data.



Organisations have responsibility to secure their IT systems to protect the personal and sensitive data they store and process. Assessing the security of IT systems objectively can be difficult to do, so sometimes external help is required

Ethical Hacking	Benefits	Drawbacks		
A process where an individual or a team of penetration testers are asked by an organisation to simulate an attack on its IT system to highlight any weakness and vulnerability.	Can see if the security of your network is able to withstand the skills of expert attackers.	Can be very expensive to hire professionals with the necessary skills.		
To start with, the hackers are given little information about the system and will identify weaknesses and then exploit them to see if sensitive data or services can be accessed.	Can help to find 'loopholes' in your network security in order to make it better.	Depends on the trustworthiness of the ethical hacker. Some may abuse their position.		
 White hat hacker - an IT specialist who is invited to discover vulnerabilities in a system and report them to the organisation or author. Grey hat hacker - an IT specialist who discovers vulnerabilities in a system, typically without invitation, but does not exploit them for personal gain (although they 	The security of a system can keep evolving when loopholes in the network security have been found.	Some people may view ethical hacking as an invasion of privacy if others are able to view their data.		
Penetration Testing Aka 'pen' testing. A systematic process used by ethical hackers to determine how secure an IT system is. Frequent vulnerabilities that ethical hackers uncover when attacking a system: • Unpatched operating systems and applications. • Web applications that have not been well programmed, leaving them insecure. • Data that has not been encrypted. • Poor security practices	1. Authorisation to penetration testpresent include issues2. Discover vulnerabilities and weaknessesThe rest addresses3. Exploit weaknesses (without disruption)The penetration test4. Document weaknessesThe penetration	Penetration Testing Report ndings of penetration testing are sted to the organisation as a formal report, ng recommendations that may resolve the found. Poort is used to harden the security, asing the issues found. Pocess may then be repeated until the sation is sufficiently confident in its ns		

Learning Aim B Cyber Security – B3 – Policy and Procedures

Planning for disaster recovery

Security Policies

To make sure that all employees in all locations follow the same code of conduct organisations create policies that set out the responsibilities of staff.

These policies detail how staff are expected to behave and what procedures they should follow in the event of a disaster.

Most security policies are implemented by IT and technical staff..

Examples of security policies include:

- System security
- Data security
- Compliance (with regulations and legislation)
- Environmental (including disposal of old equipment and waste products)
- Disaster recovery
- Data recovery
- Infrastructure (updating and replacing hardware and software)
- Responsible use policies (including email and internet use policies)



Policies exist to increase the robustness of IT systems and data and to plan for what should happen in the event of a disaster.

Disasters can come in many forms:

- Theft of data (having systems hacked or laptops/devices stolen)
- Virus or other malware infection
- Data loss (accidental deletion or intentional sabotage)
- Fire or flood
- Mechanical failure of equipment

To ensure the organisation can become operational again as quickly as possible, a detailed plan is created.

Disaster Recovery Plan			
Consideration	Description		
Identifying potential risks	Identify potential risks to the system and how each risk will affect the computer system and data		
Who is responsible for which actions in the event of a disaster	Staff are given specific recovery tasks to avoid anything being duplicated or forgotten.		
What staff should and should not do	Ensure that all staff know the procedures even if they do not have any direct tasks		
How the systems will be backed up (including what will be backed up, how often and which media will be used)	Ensure that regular backups are taken. Decide where the backups will be stored and which media will be used to store the data e.g. cloud, magnetic tapes.		
A timeline to establish how quickly the systems will need to be backup and running	After a disaster not all operations will be needed immediately. A plan should be made to define how long the organisation can be without each system. Critical systems must be identified and will need to be recovered first.		
An alternative location for operation (hardware, software and personnel).	After disaster the organisation may need to move quickly to another location. Hardware, software and personnel should also be available (along with the backups) so that the organisation can function again quickly.		

BTEC DIT Component 3 Learning Aim B Cyber Security – B3 – Policy Passwords CHURCH STRETTON Knowledge Organiser SCHOOL Key Vocabulary A parameter is a set of rules to be followed or behaviours that need to be demonstrated. Parameter A password that is automatically allocated when your account is set up. Users are always advised to change default passwords on first use. Default password Protection of Passwords: **Password Policy** Passwords are out first point of defence for our files and personal information. Organisations that take data security seriously usually have a Usually an organisation's software will prevent the creation of passwords that: comprehensive password policy that they ask employees to follow. • Don't match the organisation policy, have been used before or are in a dictionary. This policy usually covers the creation and protection of passwords. Passwords should be suitably complex. Ccomplexity is increased by: Greater password length share your Combination of upper and lower case characters, numbers, with anyone punctuation and other symbols Passwords SHOULD NOT use words found in a dictionary, familiar names (family or pets) or be easy to crack Using initial letters from a memorable phrase, mixing lower and upper case letters and numbers •Be aware Password of phishing Description Password Examples Tips Strength Weak An obvious password using either standard letters or PASSWORD,12 memorable

Never write

coded as a string of character

Change it

	numbers, often personal to the user (e.g. family name, birthday) so can be easy to guess	3456
Medium	Uses a combination of letters and numbers, but could use more special characters and less recognisable words to make it more difficult to guess.	LiverPool5
Strong	Makes use of special characters, numbers and upper/lower case letters, making it very difficult to guess.	A?vEr8gS!

CHURCH STRETTON SCHOOL	BTEC DIT Component 3 Knowledge Organiser	Learning Aim B C	Cyber Security – B3 – Policy Security Policies				
Key Vocabulary							
Software Audit A manual or automated process that lists the name, version and installation date of all software found on a digital device. The process may be carried out remotely, for example, across a network, or in person.							
Acceptable Use Polici	es Installation		Enforcing AUPs				
 unapproved software occuration and malware that might infect the organisation's systems and network. It may conflict with the hardware or other software on the digital system. An acceptable software policy explains what will be done to help prevent any attempted installation and use of unapproved software 		proval for new software or be an approved list. ort from their epartment for their request to stify why this new software job. nts may state the following:	 The operating system applies the safeguards that prevent the installation of software if the user does not have sufficient administrative rights. Other techniques that prevent unwanted installation of software: CCTV monitoring of employees Software audit of digital systems 				
Use of unapproved software is The use of unapproved software is disallowed by an acceptable software Breaching the policy may result in action e.g. verbal or written warning employee did not install the software Most operating systems can preve certain software applications. Preventing the use of unapproved a helps to protect the organisation of and potential external threats. The AUP reinforces the need for a software to be used responsibly and It also usually prohibits unauthoris duplication of the software for ho permitted by the software's licent	ware s usually are policy. disciplinary ng even if the are. int the use of software from malware the installed nd legally. zed ome use unless	organisation. Just be justified and approved by t to the IT department or Help ail. selected from the IT software list unless no match	Example Exam Questions: 1. Identify the risks of installing and using unapproved software. 2. Describe how an acceptable software policy might be enforced. 3. Describe what a software audit is. 4. Give two reasons why employees are not automatically allowed to duplicate software for home use.				

CHURCH STRETTON SCHOOL	BTEC DIT Component Knowledge Organise		Learning Aim B Cyber Security – B3 – Policy Actions after and Attack				
Key Vocabulary							
Data Protection Controller	The named person in an organisation who takes responsibility for the safety and security of the organisation's data.						
Remedial Action	An action taken to fix something that has gone wrong; a remedy						
Actions to take after an attack After an attack After an attack it is crucial that an organisation and its employees have a clear idea of the actions to take to resolve the situation and reduce the likelihood of it happening again •1. Investigate •2. Respond •3. Manage •4. Recover •5. Analyse							
Investigation		Notifying stakeholders	Manage				
 The organisation will investigate the nature of the attack. It will want to find out the following: The type of attack e.g. malware, network attack, data theft, phishing The severity of the attack e.g. Level 1 (low risk) to Level 5 (severe risk Which processes or services are affected. When it happened. The information gathered at this point is vital to help the organisation determine how to respond, manage and recover from the incident.	Response The type of response will vary depending on the severity of the attack. An organisation will inform: • Stakeholders (employees, shareholders, customers, suppliers, business partners etc.) • Appropriate authorities (law enforcement including police, National Crime Agency, Data Protection Controller, etc.)	 This is important as data breaches might include confidential details (usernames and passwords) that customers might use for other services. Informing stakeholders may lead to a damage to public image. Not telling the authorities could result in legal action and potential fines. It is also important that interested parties are kept updated as more information becomes available from the investigation. 	The priority is to isolate the problem by containing the threat as close to the source as possible. e.g. disconnecting an infected computer from the network or blocking unauthorised network traffic by using a firewall. Recover The organisation will have a separate disaster recovery policy that it will follow in the event of an attack. This will include: • Employees responsible for specific tasks • The expected timeline • The remedial action involved.	Analysis will focus on the following: • What went wrong, • How it happened (internal or external threat), • How it could have been prevented, • How effectively the organisation responded to the attack • What lessons have been learned.			