

Data Security and Protection Toolkit: ‘Standards Met’ Guidance for Social Care Providers

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Glossary

CQC	Care Quality Commission
DPA	Data Protection Act 2018 (this is the UK's implementation of the General Data Protection Regulation (GDPR))
DPIA	Data Protection Impact Assessment
DPO	Data Protection Officer
DSPT	Data Security & Protection Toolkit
FOIA	Freedom of Information Act 2000
GDPR	General Data Protection Regulation 2016 (came into force May 2018)
IAR	Information Asset Register
ICO	Information Commissioner's Office
IG	Information Governance
KLOEs	CQC Key Lines of Enquiry
LA	Local Authority
NDG	National Data Guardian
NHS	National Health Service
ODS code	Organisation Data Service code/organisation code
ROPA	Record of Processing Activities
SAR	Subject Access Request
SIRO	Senior Information Risk Owner
TNA	Training Needs Analysis

Introduction

This guide has been designed to assist adult social care providers with achieving 'standards met' on the [Data Security and Protection Toolkit \(DSPT\)](#). There are also '[Big Picture Guides](#)' for social care providers which include more detail and background on the DSPT.

There is more information on who needs to complete the DSPT [here](#).

The DSPT runs from 1 April to 31 March. It should be completed every year. It is an online self-assessment tool for demonstrating compliance with the ten data security standards for health and social care organisations. The [Data Security Meta Standard](#) provides more information on what the ten data security standards are and why they are important.

The DSPT will help evidence your compliance with data protection legislation (General Data Protection Regulation or GDPR and Data Protection Act 2018) as well as CQC Key Lines of Enquiry (KLOEs).

Information Governance (IG) Lead / Data Protection Champion

There are references throughout the DSPT to the IG Lead. This is the person who co-ordinates your data security and protection work. This doesn't need to be the Registered Manager.

We refer to this role as the Data Protection Champion throughout our materials. This is to match the job description which has been developed by [Skills for Care](#).

The Data Protection Champion should have enough seniority to fulfil their responsibilities. It could be a shared role between several staff members. It is likely that as the individual completing the DSPT this will be your job.

Levels in the DSPT

There are four levels of compliance in the DSPT. One of which, 'entry level', is only available to social care providers. There is a separate guide to support ['entry level'](#) compliance.

This guide supports care providers with achieving the higher 'standards met' level. For this, providers need to complete all mandatory requirements.

Name	Description
◆ Entry Level	<ul style="list-style-type: none"> • Time-limited level (subject to review) for social care providers. • Evidence items for critical legal requirements are being met; but some expected mandatory requirements have not been met. (https://www.dsptoolkit.nhs.uk/Help/32) • Allows access to NHSmail.
✓ Standards Met	<ul style="list-style-type: none"> • Evidence items for all mandatory expected requirements have been met. • Access to NHSmail, other secure national digital solutions, e.g. Summary Care Records, and potentially local digital information sharing solutions.
Standards Exceeded	<ul style="list-style-type: none"> • Evidence items for all mandatory expected requirements have been met. • The organisation has external cyber security accreditation. • Evidence of best practice.
Critical Standards Not Met	<ul style="list-style-type: none"> • Evidence items for critical legal requirements have not been met by the organisation. • No access to information sharing tools e.g. NHSmail.

There are four steps you must complete before starting the DSPT. If you have already registered and set up your organisation account, jump to 'Step Four: Completing your Assessment'.

Step One: Registering for the DSPT

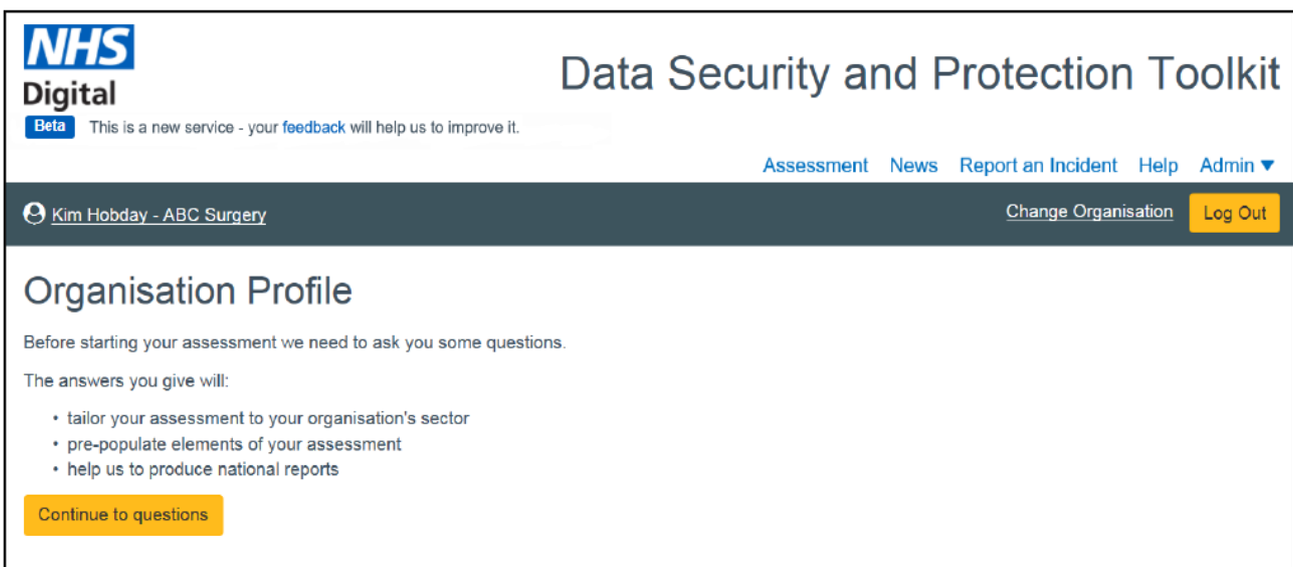
1. Go to <https://www.dsptoolkit.nhs.uk/Account/Register>
2. You will need your email address and your ODS Code (Organisation Code). If you don't know your ODS code, please contact exeter.helpdesk@nhs.net.
3. If you are registering your organisation for the first time, you will be the Administrator. You will be responsible for completing your organisation's profile and adding any other users.

If you have difficulties with any step of registration, please check the [Quick Start Guide](#). Email exeter.helpdesk@nhs.net if you have further issues.

Step Two: Completing your organisation profile

Once you have registered, you will need to sign in to complete your organisation's profile.

1. Go to <https://www.dsptoolkit.nhs.uk/Account/Login>. The first time you sign in, click "Forgot your Password". This will allow you to set your Administrator password.
2. Once signed in, you will see the following screen:



The screenshot shows the NHS Digital Data Security and Protection Toolkit interface. At the top left is the NHS Digital logo with a 'Beta' badge and the text 'This is a new service - your feedback will help us to improve it.' The main title is 'Data Security and Protection Toolkit'. Navigation links include 'Assessment', 'News', 'Report an Incident', 'Help', and 'Admin'. The user is logged in as 'Kim Hobday - ABC Surgery' and can 'Change Organisation' or 'Log Out'. The main content area is titled 'Organisation Profile' and contains the text: 'Before starting your assessment we need to ask you some questions. The answers you give will:'. A list of bullet points follows: 'tailor your assessment to your organisation's sector', 'pre-populate elements of your assessment', and 'help us to produce national reports'. A yellow 'Continue to questions' button is at the bottom.

Click on the “Continue to questions” button to complete your profile.

3. Choose your organisation type. You can only choose one. If your organisation acts in different sectors (e.g. both residential and domiciliary care) then you should pick the one which makes up the bulk of your business.

[← Back to View your Profile Details Screen](#)

Care Provider Alliance Profile Details

Which of these categories best describes your organisation?

Choose one from the list below

- | | |
|---|--|
| <input type="radio"/> Acute | <input checked="" type="radio"/> Domiciliary Care Organisation |
| <input type="radio"/> Ambulance Trust | <input type="radio"/> GP |
| <input type="radio"/> AQP Clinical Services | <input type="radio"/> Local Authority |
| <input type="radio"/> AQP Non-Clinical Services | <input type="radio"/> Mental Health Trust |
| <input type="radio"/> Arms Length Body | <input type="radio"/> NHS Business Partner |
| <input type="radio"/> Care Home | <input type="radio"/> NHS Digital |
| <input type="radio"/> CCG | <input type="radio"/> Optician |
| <input type="radio"/> Charity / Hospice | <input type="radio"/> Pharmacy |
| <input type="radio"/> Community Services Provider | <input type="radio"/> Prison |
| <input type="radio"/> Company | <input type="radio"/> Researcher / Department |
| <input type="radio"/> CSU | <input type="radio"/> Secondary Use Organisation |
| <input type="radio"/> Dentist (NHS) | <input type="radio"/> University |
| <input type="radio"/> Dentist (Private) | |

4. You will be asked who has the following roles in your organisation:
 - a. Caldicott Guardian
 - b. Senior Information Risk Owner
 - c. Information Governance Lead
 - d. Data Protection Officer.

You **do not** have to enter any details. If you click the “continue” button you will move on to the next page.

None of these roles are well-known in adult social care. There is more detail about each role in [Key Roles and the DPO](#). That document covers all sectors, so do make sure you read the specific sections for social care.

We have also written sector specific guidance: [Data Security and Protection Responsibilities](#).

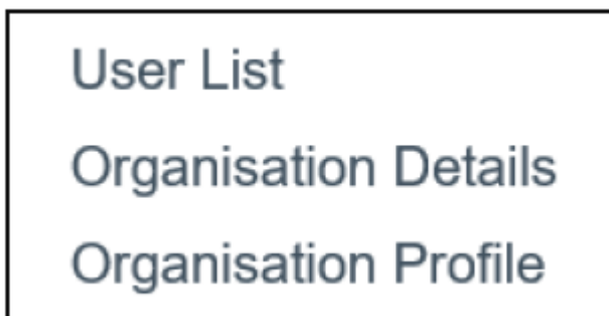
5. You will be asked if your organisation uses NHSmail or has a Cyber Essentials Plus certification. Make sure you select the right option or “Not Sure” if you are uncertain.
6. Check your answers and make changes if necessary. Once you’re happy, click “Accept and Submit”. You will be able to go back and make changes at any point.

If you require more guidance, see the [Administrator Guide](#).

Step Three: Setting up other users

You might share your work on the DSPT with several people. As an administrator, you can add more users and assign their access level.

1. Sign in to the DSPT and click on the “Admin” tab on the top right-hand corner of the page. This will reveal a drop-down list:



Select “User List”.

2. Once on the User List page, you can add more users. Users can be allocated one of three roles:
 - a. Auditor - view assertions/evidence/organisation profile, reset own password and update own personal details.

- b. Member - view assertions, view/add/edit evidence, view organisation profile (but not edit), reset own password and update own personal details.
- c. Administrator member - view and confirm assertions, view/add/edit evidence, allocate assertion owners, submit and publish assessment, view and edit organisation profile, create and edit users for own organisation, reset own password and update own personal details.

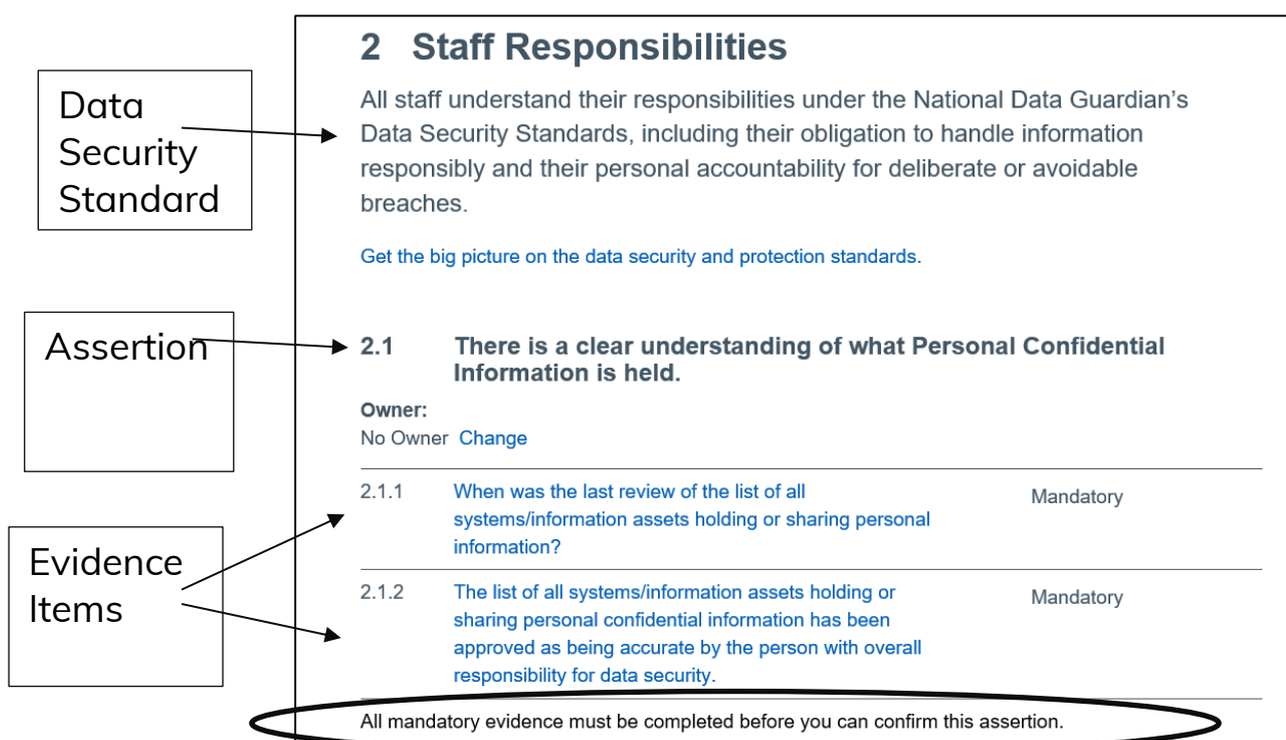
Step Four: Completing your Assessment

INTRODUCTION

The DSPT is organised under the ten data security standards. Under each standard there are a number of “assertions” which you will need to work through.

To complete each assertion, you are required to provide evidence items which demonstrate compliance with the assertion.

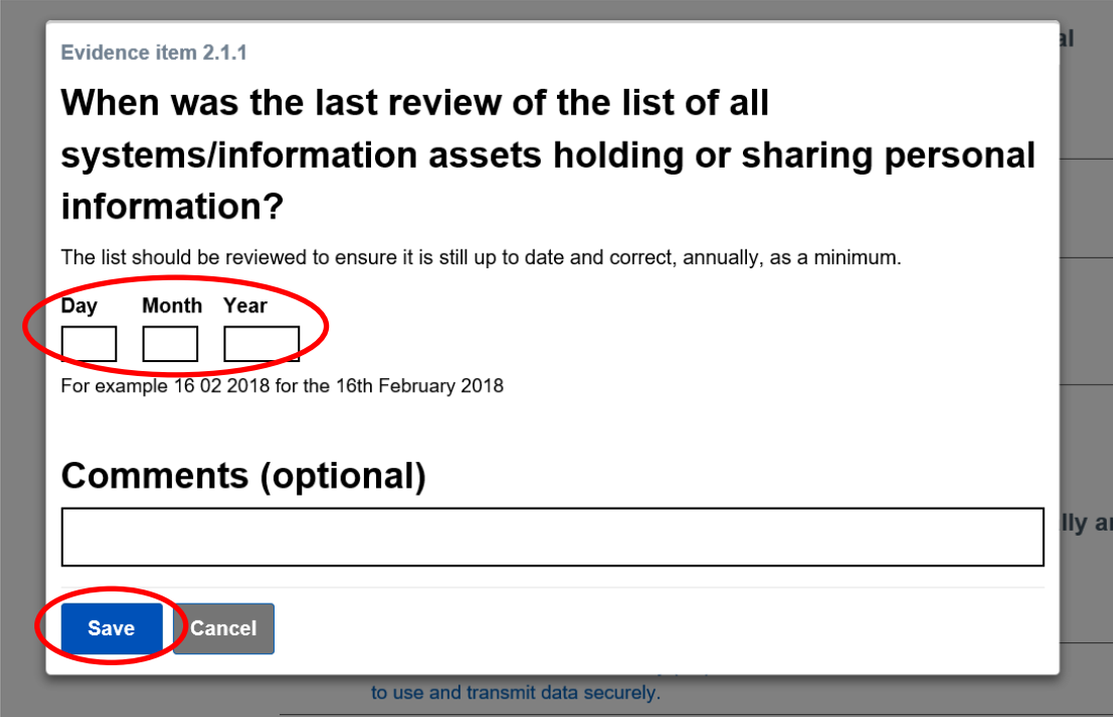
To achieve ‘standards met’, you must complete all mandatory evidence items.



There is no specific order to completing the DSPT. You can start anywhere and move back and forth between the assertions. The system will autosave at regular intervals.

HOW TO COMPLETE AN EVIDENCE ITEM

To complete an evidence item, click on it. This opens a dialogue box to complete.



Evidence item 2.1.1

When was the last review of the list of all systems/information assets holding or sharing personal information?

The list should be reviewed to ensure it is still up to date and correct, annually, as a minimum.

Day Month Year

For example 16 02 2018 for the 16th February 2018

Comments (optional)

Save Cancel

to use and transmit data securely.

In this example, just enter the date.

Once you have filled in the dialogue box, click “Save”. This will close the box, and the evidence item will be marked as “COMPLETED”.

2.1	There is a clear understanding of what Personal Confidential Information is held.	
Owner:	No Owner Change	
2.1.1	When was the last review of the list of all systems/information assets holding or sharing personal information?	Mandatory COMPLETED
2.1.2	The list of all systems/information assets holding or sharing personal confidential information has been approved as being accurate by the person with overall responsibility for data security.	Mandatory

All mandatory evidence must be completed before you can confirm this assertion.

HOW TO COMPLETE AN ASSERTION

To complete an assertion, complete all mandatory evidence items for that assertion. Once this is done, a tick box will appear at the bottom of the page.

2.1	There is a clear understanding of what Personal Confidential Information is held.	
Owner: No Owner Change		
2.1.1	When was the last review of the list of all systems/information assets holding or sharing personal information?	Mandatory COMPLETED
2.1.2	The list of all systems/information assets holding or sharing personal confidential information has been approved as being accurate by the person with overall responsibility for data security.	Mandatory COMPLETED
<input type="checkbox"/> I confirm that the evidence entered for this assertion is correct		

If you select this box, the assertion is marked as complete and turns grey. You can click the box again to unmark it if you need to make any changes.

2.1	There is a clear understanding of what Personal Confidential Information is held.	
Owner: No Owner Change		
2.1.1	When was the last review of the list of all systems/information assets holding or sharing personal information?	Mandatory COMPLETED
2.1.2	The list of all systems/information assets holding or sharing personal confidential information has been approved as being accurate by the person with overall responsibility for data security.	Mandatory COMPLETED
<input checked="" type="checkbox"/> I confirm that the evidence entered for this assertion is correct 10/08/2018 17:09 by ██████████		

The following sections describe all the mandatory evidence items in detail, with advice on how to complete them, plus links to a range of relevant resources.

Standard One is by far the largest of the standards as it contains most of the requirements for the GDPR. Once you have completed that standard, you will have completed most of the DSPT's requirements.

STANDARD ONE: All staff ensure that personal confidential data is handled, stored and transmitted securely, whether in electronic or paper form. Personal confidential data is only shared for lawful and appropriate purposes.

1.1. THERE IS SENIOR OWNERSHIP OF DATA SECURITY AND PROTECTION WITHIN THE ORGANISATION.

1.1.1 Has responsibility for data security been assigned?

Overview	<p>You may have several members of staff who share data protection responsibilities between them. You need to have at least one person.</p> <p>This person is called the Information Governance (IG) Lead in the DSPT. We have referred to them as the Data Protection Champion in our guidance and materials. The role is like the “champion” role which is seen in other areas across the sector and can be shared between several people.</p> <p>The Data Protection Champion ensures effective management, accountability, compliance and assurance for all aspects of IG. Their key tasks include:</p> <ol style="list-style-type: none"> 1. completing the DSPT by 31 March of each year; 2. ensuring that there is high-level awareness and support for IG; 3. providing direction in creating, establishing and promoting IG policies; 4. ensuring that the approach to information handling is communicated to all staff and made available to the public; 5. ensuring that staff understand the need to support the safe sharing of personal confidential data for direct care as well as the need to protect individuals’ confidentiality; 6. monitoring information handling activities to ensure compliance with law and guidance; 7. providing a focal point for the resolution and/or discussion of IG issues.
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	Skills for Care have created a document with the core characteristics for Data Protection Champions
What to do	<p>Your Data Protection Champion will have the responsibilities noted above.</p> <p>In small organisations, the individual might also take on the responsibilities of the Caldicott Guardian function or the SIRO.</p> <p>The Data Protection Champion does not have to be the Registered Manager, but should either report to, or be a part of, the senior management team so that they can complete their tasks.</p> <p>As the individual who is completing the DSPT, it is likely that you will be the Data Protection Champion for your organisation.</p> <p>To complete this evidence item, select the tick box.</p>

1.1.2 Who are your staff with responsibility for data protection and / or security.

Overview	See 1.1.1
What to do	Provide the name of all staff members in your organisation who have responsibility for data protection and / or security.

1.2. THERE ARE CLEAR DATA SECURITY AND PROTECTION POLICIES IN PLACE AND THESE ARE UNDERSTOOD BY STAFF AND AVAILABLE TO THE PUBLIC.

1.2.1 Are there approved data security and protection policies in place that follow relevant guidance?

Overview	<p>Policies are one of the foundations of having a strong framework in place for data security and protection.</p> <p>The different sizes and complexity of organisations means that some will have one all-encompassing policy, whilst others may have multiple policies supported by standards and procedures.</p> <p>There is no set number of how many different policies you have to have on these topics, but it is important the policies are</p>
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	effective, acknowledged and understood.
What to do	<p>Confirm that you have policies in place that explain your organisation's plan or principles for</p> <ul style="list-style-type: none"> • data protection; • data quality; • record keeping; • data security; • network security. <p>We have created free, editable template policies for these topics. You can use them and make changes to align them with how things work in your organisation. Alternatively, you can use your own policies or those provided to you by your quality assurance system if you are happy that these cover the above topics.</p> <p>The DSPT asks that you have a Registration Authority policy. The Registration Authority is responsible for providing NHS Smartcards. It is unlikely that this will be relevant for care providers. If you do not have NHS Smartcards, you do not need this policy.</p> <p>Some of the policies listed above might not be relevant for your organisation or may be too complicated – for example, the network security policy is unlikely to be necessary in many small organisations which use a limited amount of IT.</p> <p>The Network Policy linked here is very in-depth. If you use just a few computers or printers you should have a policy about how often you run updates on all of your computers.</p> <p>Select the tick box to confirm your organisation has policies in place to complete this evidence item.</p>

1.2.2 When were each of the data security and protection policies last updated?	
Overview	See 1.2.1

What to do	Enter the date when your policies were last updated. If they are new policies, enter the creation dates.
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1.3. INDIVIDUALS' RIGHTS ARE RESPECTED AND SUPPORTED (GDPR ARTICLE 12-22).

1.3.1 ICO Registration Number.	
Overview	<p>The Information Commissioner's Office (ICO) is the regulatory body for data protection (not CQC).</p> <p>Under Data Protection (Charges and Information) Regulations 2018, data controllers (i.e. care providers) need to pay a registration fee to the ICO.</p>
What to do	<p>The following link provides information on what fee you are required to pay.</p> <p>Your DPO (if you have one) should be registered with the ICO. There is more information here.</p> <p>Provide your ICO registration number to complete this evidence item.</p>

1.3.2 Transparency information is published and available to the public.	
Overview	<p>GDPR contains stringent transparency requirements so that people are properly informed about the use of their personal information and of their rights, before or at the time their information is collected.</p> <p>You need to set out in clear and easily understood language what you do with the personal data you process. This is called a transparency notice, privacy notice or privacy statement.</p> <p>People have the right to be informed about what data you use of theirs, why you use it and what the legal basis is for this.</p> <p>There is more information available here.</p>
What to do	<p>It is a requirement of GDPR that you let people know</p> <ul style="list-style-type: none"> • what information you collect about them;

	<ul style="list-style-type: none"> • how this is stored; • why you have this information; • who this information is shared with; • how long you keep it for; and • their individual rights. <p>This doesn't only apply to your service users, but also staff and visitors.</p> <p>There is a template Privacy Notice on our website and more information on how to create one in our guidance on How To Document Your Data Processing.</p> <p>If you have a website this should be published there. Otherwise, this needs to be made publicly available to people within your organisation, perhaps by having a copy displayed in reception, or having it always available on verbal request.</p> <p>The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in your organisation in the free text box.</p>
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1.3.3 How have individuals been informed about their rights and how to exercise them?

Overview	<p>As an extension of the privacy notice in 1.3.2, it is important that you can demonstrate that individuals have been informed of their rights.</p> <p>GDPR provides individuals with 8 new rights:</p> <ol style="list-style-type: none"> 1. The right to be informed 2. The right of access 3. The right of rectification 4. The right to erasure 5. The right to restrict processing 6. The right to data portability 7. The right to object 8. Rights in relation to automated decision making and
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	<p>profiling.</p> <p>Not all of these rights apply in all instances. There is more information here.</p>
What to do	<p>You will need to explain how you are informing the people you support, their families and your staff about their information rights and what data of theirs you process. This might be through a website, a leaflet, letters or posters. It should be provided in the way which makes most sense for your organisation.</p> <p>For example, putting your transparency notice, privacy statement or privacy notice on your website is the easiest way of making it publicly available but older service users may not feel comfortable accessing it. A different method should be used as well.</p> <p>There is a template leaflet to give to your service users here.</p> <p>Remember that the information must be provided in a clear, concise and easily understood way.</p> <p>We have written Guidance on Subject Access Requests and the Rights for Individuals under GDPR.</p> <p>The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in your organisation in the free text box.</p>

1.3.4 Provide details of how access to information requests have been complied with during the last twelve months.

Overview	<p>Your organisation will need to record all Subject Access Requests (SAR) and, if applicable, Freedom of Information (FOI) requests. (Note that FOI only applies to NHS or LA owned care providers).</p> <p>Particularly keep records of any SAR which is not responded to within one month, with a reason for why the response has been delayed.</p> <p>The ICO have provided a model letter for SARs and detailed the</p>
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	sort of information that you might need to record.
What to do	<p>Have a procedure for how you deal with SARs (and FOI requests if applicable) and make sure that your staff follow it. Ensure that someone is responsible for keeping and auditing these records. There are procedures for handling SARs in our Record Keeping Policy.</p> <p>Provide details of the number of requests received during the last 12 months in the free text box.</p>

1.4. RECORDS OF PROCESSING ACTIVITIES ARE DOCUMENTED FOR ALL USES AND FLOWS OF PERSONAL INFORMATION (GDPR ARTICLE 30 AND DATA PROTECTION BILL 2017 SCHEDULE 1 PART 4).

1.4.1 A record (e.g. register or registers) that details each use or sharing of personal information including the legal basis for the processing.

Overview	<p>It is a legal requirement that organisations which process personal data keep a record of their processing and their legal basis for doing so.</p> <p>This does not mean that your organisation must record every single time any individual's information is used or shared (e.g. each time a carer reads or checks the care plan).</p> <p>We recommend that you have two registers, though you can combine them into one large register if you prefer:</p> <ol style="list-style-type: none"> 1. Information Asset Register (IAR) – Records what types of information we have, where we keep it and how we protect it; 2. Record of Processing Activities (ROPA) (sometimes referred to as data or information Flows) – Records where we receive data from, where we send it to and the legal basis for this. <p>The ROPA must include:</p> <ul style="list-style-type: none"> • Why you are processing data; • What legal basis you rely on (GDPR Article 6 and Article 9);
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	<ul style="list-style-type: none"> • Which groups of people the data belongs to and what kind of data it is; • Who you are sending it to; • Whether information is transferred overseas; • Whether data is retained and disposed of in line with policies; • Whether a written data-sharing agreement or contract is in place and when it ends. <p>Understanding what data will flow between organisations is one of the fundamental building blocks of good information governance. Until data flows have been captured and mapped, they cannot be effectively risk assessed and secured against known risks.</p>
What to do	<p>This evidence item is concerned with your ROPA (see 1.4.3 below for IARs).</p> <p>You should read our guide How to Document your Data Processing before trying to create your records.</p> <p>We recommend completing your IAR (see 1.4.3) first before moving on to your ROPA.</p> <p>There is a template ROPA which you can choose to use which sits alongside a template IAR.</p> <p>The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in your organisation in the free text box.</p>

1.4.2 When was the record or register of information flows approved by the Management team or equivalent?	
Overview	See 1.4.1
What to do	Enter the date when your ROPA was last updated. If it is new, enter the creation date.

1.4.3 Provide a list of all systems/information assets holding or sharing personal information.

Overview

An information asset is defined by the National Archives as “A body of information, defined and managed as a single unit, so that it can be understood, shared, protected and exploited effectively.

Information assets have recognisable and manageable value, risk, content and lifecycles.”

Personal information can be held in systems such as:

- care administration systems
- staff rostering systems
- payroll

Each of these are information assets.

Keep a record of the different types of **personal information** you hold.

You do not need to record each file, but groups of files. For example, care records are stored in this filing cabinet, employee pay records are stored in this computer system etc.

The information asset in these examples would be the filing cabinet and the computer system.

Normally information assets are recorded in an information asset register (IAR) (See section 1.4.1).

An IAR is a record of digital **and** hard copy files, who is responsible for ensuring the safety of the record, and what safety measures are in place.

It is best practice to risk assess each asset and to note what security you have in place, e.g.

Information Asset	Risk	Security Measures
Filing cabinet containing archived care plans	If inappropriately accessed, sensitive personal data could fall into the	Filing cabinet is always locked and kept in a locked

		<p>wrong hands. This would cause distress to the individual, loss of reputation and possibly fines to our organisation.</p>	<p>room. Access is restricted to those staff who need to see care plans.</p>
<p>This isn't required as part of this evidence item, but it is necessary for you to do this to be compliant with our template policies.</p>			
<p>What to do</p>	<p>In order to complete your IAR visit the section on our website entitled: How to Document your Data Processing. This will provide guidance on how to create your records.</p> <p>There is also a template IAR which you can choose to use.</p> <p>The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in the free text box.</p>		

1.4.4 Is your organisation compliant with the national data opt-out policy?	
<p>Overview</p>	<p>The national data opt-out policy allows individuals to opt-out of having their personal data used for purposes other than direct care.</p> <p>You can find more information here.</p> <p>All health and care organisations must comply with the national data opt-out policy from March 2020. Digital Social Care are talking to the National Data Opt-Out team about what this would look like for social care. We will provide updates as we receive information.</p>
<p>What to do</p>	<p>If you are answering this before March 2020 please write "n/a" in the text box.</p>

1.5. PERSONAL INFORMATION IS USED AND SHARED LAWFULLY.

1.5.1 Is there approved staff guidance on confidentiality and data protection issues?	
Overview	It is important that your staff fully understand their confidentiality and data protection obligations, so that a culture of data security and protection thrives in your organisation. Align this guidance with the data protection policies you implemented as part of 1.2.1.
What to do	<p>It is up to you how this guidance is disseminated to your staff – it could be through training or through updating staff handbooks and contracts. We have written templates and guidance materials on the following topics:</p> <ul style="list-style-type: none"> • Staff Data Security and Protection Code of Conduct • Guidance on Data Sharing • Guidance on Subject Access Requests and the Rights for Individuals under GDPR • Guidance on Data Quality • Guidance on Data Breaches • Staff Confidentiality Contract Clause <p>Select the tick box to confirm that there is approved staff guidance to complete this evidence item.</p>

1.5.2 What actions have been taken following Confidentiality and Data Protection monitoring/spot checks during the last year?	
Overview	<p>Ensure that your organisation has assigned overall responsibility for monitoring and auditing access to confidential personal information to an appropriate senior staff member.</p> <p>This member of staff is responsible for ensuring that confidentiality audit procedures are developed and communicated to all staff with the potential to access confidential personal information.</p> <p>These audits will be similar to audits that you undertake in other business areas.</p>

	<p>We have provided a template audit log which is at the end of our Data Security Policy.</p>
What to do	<p>Have documentary evidence of the audits which you have carried out and any actions which have arisen. This needs to be signed off by a senior member of staff.</p> <p>We have provided a template audit log which is at the end of our Data Security Policy.</p> <p>The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in your organisation in the free text box.</p>

1.6. THE USE OF PERSONAL INFORMATION IS SUBJECT TO DATA PROTECTION BY DESIGN AND BY DEFAULT

1.6.1 There is an approved procedure that sets out the organisation's approach to data protection by design and by default, which includes pseudonymisation requirements.

Overview	<p>Data protection by design and by default means that your procedures and systems are designed to take account of data protection and security issues from when they are first implemented.</p> <p>Your data protection by design procedures aim to ensure that only the minimum necessary personal data is processed, that pseudonymisation is used where possible, that processing is transparent and where feasible allows individuals to monitor what is being done with their data. These procedures enable your organisation to improve data protection and security.</p> <p>Pseudonymisation is a technique whereby enough data is removed from a record to ensure that the individual whose data it is cannot be identified without additional information from another source.</p> <p>For example, if you were to contact social services about one of the people you support but used a unique identifier rather than their name to identify them, then you are using pseudonymised</p>
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	<p>data.</p> <p>The individual could still be identified if social services were to match this information to another document linking names to unique identifiers. But they are not immediately identifiable to people who can't link the unique identifier to a name.</p> <p>Part of your data protection by design and by default will be assessing whether to undertake a Data Protection Impact Assessment (DPIA). There is more information on this in 1.6.5.</p>
What to do	<p>There is significant guidance on data protection by design and by default on the ICO's website.</p> <p>If you are using our policies, this is covered in our template Data Protection Policy.</p> <p>Select the tick box to confirm that you have these procedures in place to complete this evidence item.</p>

1.6.2 There are technical controls that prevent information from being inappropriately copied or downloaded.	
Overview	<p>It is important to ensure that only the appropriate people have access to, or can change or delete, personal confidential information in your organisation.</p> <p>It is important that information cannot be copied or downloaded by those who don't have the right to see the information. Ensure that you have procedures in place to make sure that this cannot happen.</p> <p>For paper records, this will be about making sure that confidential information is kept secure when not in use. It must not be left lying around in public areas (for example, on top of a fax machine) where inappropriate people could have access to it.</p> <p>For digital records, you may need to employ more technical measures to ensure that information is not copied or downloaded. Some examples include:</p> <ul style="list-style-type: none"> • each user has their own username and password so you can be more certain that only appropriate people are

	<p>accessing your data. This reduces the likelihood of people sharing passwords.</p> <ul style="list-style-type: none"> • staff have the minimum level of access to systems to carry out their role. For example, a nurse might have full access to the care planning system, but a receptionist would not. • not allowing USB sticks to prevent the risk of them being lost or misplaced. • blocking USB ports on computers so that you can control what data is copied to and from them. <p>If you are using technology extensively, you will need to consider more options than those mentioned here. In which case, it would be good to speak to an IT specialist or IT support to help with this question.</p> <p>There are more examples of what you can do in the Big Picture Guide for Standard 1.</p>
<p>What to do</p>	<p>There are example procedures for preventing inappropriate copying and downloading of confidential information in our Data Security Policy.</p> <p>Update this policy with the procedures that you use in your organisation. For example, make sure that the password policy used in your organisation matches what is written in the policy.</p> <p>Remember to mention any specific auditing that you do for this evidence item – including if this is undertaken by your external IT support or supplier. This might match what you have covered in 1.5.2.</p> <p>Provide high level details of these procedures in the free text box to complete this evidence item.</p>

1.6.3 There are physical controls that prevent unauthorised access to buildings and locations where personal data are stored or processed.

<p>Overview</p>	<p>As well as protecting digital information, it is important to ensure that unauthorised people do not gain access to your site(s).</p>
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	<p>It is likely that you already have these procedures in place as they are often linked to the security of your staff and service users.</p> <p>These might include:</p> <ul style="list-style-type: none"> • lockable doors, windows and cupboards; • clear desk procedures; • ID; • key card access; and • locks for secure areas.
<p>What to do</p>	<p>There are example physical security procedures in our Data Security Policy. Make sure that whatever procedures you document match the actual practice within your organisation.</p> <p>Provide high level details of these procedures in the free text box to complete this evidence item.</p>

1.6.5 There is a staff procedure, agreed by the person with responsibility for data security, on carrying out a Data Protection Impact Assessment that follows relevant ICO guidance.

<p>Overview</p>	<p>Data Protection Impact Assessments (DPIAs) are what were previously called Privacy Impact Assessments. They have not traditionally been commonly used in adult social care. GDPR has introduced a duty to complete one when there is “high risk” processing.</p> <p>"High risk processing" encompasses:</p> <ul style="list-style-type: none"> • automated processing • large scale processing of special category data - which includes health, social care and genetic data • systematic monitoring of a public area. <p>The use of the term “large scale” causes some confusion – particularly for small organisations – about when a DPIA is required. It is considered good practice to, as a minimum, complete a DPIA for your existing care planning procedures.</p>
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	<p>It is good practice to complete a DPIA when you are bringing in any new system which could impact on individual's data rights. If you choose not to do so, keep a record of why you made this decision. For example, if you move from a paper to electronic care planning system, complete a DPIA to assess if this would impact on individuals' rights.</p> <p>In essence, a DPIA is a risk assessment with a specific focus on data protection and privacy.</p>
<p>What to do</p>	<p>Decide which staff would be responsible for completing a DPIA (for a small organisation this might well be only one person). Ensure these staff understand the purpose of a DPIA. This might be by reading the ICO guidance on when and how to complete one.</p> <p>Have a procedure on how and when to complete a DPIA in your organisation. The ICO have written a checklist to run through to find out if you need one. They also have guidance on what you need to document in a DPIA.</p> <p>Select the tick box to confirm that you have this procedure to confirm this evidence item.</p>

1.6.6 Is a Data Protection Impact Assessment carried out before high risk processing commences?	
<p>Overview</p>	<p>See 1.6.5</p>
<p>What to do</p>	<p>Confirm that any new processing activities which involve personal data have undergone a DPIA.</p> <p>Ensure that you have completed a DPIA for your existing care planning system (paper or electronic).</p> <p>There is extensive guidance and a template DPIA on the ICO website.</p> <p>To complete this evidence item, select the tick box to confirm that all high-risk data processing has undergone a DPIA before starting. If you do not need to perform a DPIA, check the tick box to confirm and comment "n/a" in the comment box.</p>

1.6.7 Have any unmitigated risks been identified through the Data Protection Impact Assessment process and notified to the ICO?	
Overview	<p>If your DPIA identifies a high risk and you cannot mitigate that risk, you must consult the ICO before starting the processing. The ICO has stated that written advice will be provided within eight weeks, or 14 weeks in complex cases. In appropriate cases, the ICO may issue a formal warning not to process the data or may ban the processing altogether.</p> <p>For example, if you moved to an electronic care planning system which stores your care records on a public cloud in North America you won't be able to ensure the security of these records. Therefore, you cannot mitigate the risk of a data breach.</p> <p>However, most software suppliers will be able to tell you where their servers are and their security procedures for protecting your data, so it is unlikely that this will come up.</p> <p>To notify the ICO, email them on dpiaconsultation@ico.org.uk and attach your DPIA.</p> <p>Do not start processing until you have heard back from the ICO.</p>
What to do	<p>Select the tick box to confirm that all unmitigated risks have been reported to the ICO to complete this evidence item. If you have not needed to report any DPIAs to the ICO, check the tick box to confirm and comment "n/a" in the comment box.</p>

1.7. EFFECTIVE DATA QUALITY CONTROLS ARE IN PLACE AND RECORDS ARE MAINTAINED APPROPRIATELY.

1.7.1 There is policy and staff guidance on data quality.	
Overview	<p>Good governance is one of the fundamental regulatory standards for adult social care. Social care providers are required to keep accurate, contemporaneous records of care and audit them so that quality is maintained.</p> <p>Good quality, accurate records are vital in health and social care. When records are created or updated the information must have the following characteristics:</p>

	<p>a) It is <i>authentic</i> – i.e. the data is what it claims to be.</p> <p>b) It is <i>reliable</i> – i.e. data is complete, accurate and written down as soon after the (or during) the event as possible.</p> <p>c) It has <i>integrity</i> – i.e. any changes are clearly marked and the person who made the change is identified.</p> <p>d) It is <i>useable</i> - i.e. We know where records are kept and log this information.</p> <p>There is more guidance on this on the CQC website.</p>
<p>What to do</p>	<p>We have provided a template Data Quality Policy and Staff Guidance.</p> <p>Select the tick box to confirm that you have the policy and guidance in place to complete this evidence item.</p>

1.7.4 Has a records retention schedule been produced?	
<p>Overview</p>	<p>One of the principles of GDPR is “storage limitation”. This means that you can only keep personal data for as long as you need it and can justify having it.</p> <p>As part of this principle, you are required to have a policy which sets out how long you retain records.</p> <p>The ICO has detailed guidance on the principle of storage limitation.</p> <p>Part of storage limitation is to have procedures in place to ensure that you are disposing of or archiving personal data correctly and legally.</p>
<p>What to do</p>	<p>It is likely that you already have a records retention schedule as part of your record keeping or record management policy. Update this to ensure it complies with new legislation.</p> <p>We have created a Record Keeping policy. This includes details on the safe destruction of personal data. Make sure that your staff are aware of the updates to your policy.</p> <p>We recommend that you look to the ‘Records Management Code of Practice for Health and Social Care 2016’ if you are</p>

	<p>unsure how long to keep data for. Record if you use different lengths of time than what is written in the code and why you have chosen to do so. This might be because your insurer requires that you keep information for longer than what it said in the code.</p> <p>Select the tick box to confirm that you have a retention schedule in place to complete this evidence item.</p>
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1.7.5 Provide details of when personal data disposal contracts were last reviewed/updated.	
Overview	<p>If third parties are used to dispose of (destroy or archive) personal data, have a written contract in place. The contract must include:</p> <ul style="list-style-type: none"> • the requirement to have appropriate security measures in compliance with data protection law; • The third party must allow you to audit them. <p>Each disposed of item should be recorded on a destruction certificate.</p> <p>There is guidance on contracts for secure data disposal on our website.</p>
What to do	<p>Provide details in the free text box of when you last reviewed your data disposal contracts (this should be within the last 12 months) to complete this evidence item.</p> <p>If you do not use a third-party disposal service, then simply state this in the free text box and provide details of what you do instead, e.g. a cross-cut shredder with a log of which documents you have destroyed etc.</p>

1.8. THERE IS A CLEAR UNDERSTANDING AND MANAGEMENT OF THE IDENTIFIED AND SIGNIFICANT RISKS TO SENSITIVE INFORMATION AND SERVICES

1.8.3 What are your top three data security and protection risks?	
Overview	You should demonstrate that you have considered what your

	<p>biggest data security and protection risks are for your organisation.</p> <p>This might align with your Business Continuity Plan. We have produced guidance on business continuity planning here. Common risks include staff errors, password weakness, phishing emails and not keeping back ups.</p>
What to do	List your top 3 data security and protection risks. This can be in bullet point form and does not need to be detailed.

STANDARD TWO: All staff understand their responsibilities under the National Data Guardian’s Data Security Standards, including their obligation to handle information responsibly and their personal accountability for deliberate

2.1. THERE IS A CLEAR UNDERSTANDING OF WHAT PERSONAL CONFIDENTIAL INFORMATION IS HELD.

2.1.1 The organisation has identified and catalogued personal and sensitive information it holds.	
Overview	<p>Maintain a list of systems holding personal confidential information.</p> <p>You can use the IAR and ROPA which you developed for sections 1.4.1 and 1.4.3 to answer this question.</p> <p>Review this list periodically (at least annually) and amend if there are changes.</p>
What to do	The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in your organisation in the free text box.

2.1.2 When did your organisation last review the list of all systems/information assets holding or sharing personal information?	
Overview	See 2.1.1
What to do	Enter the date when your IAR was last reviewed.

2.2. STAFF ARE SUPPORTED IN UNDERSTANDING THEIR OBLIGATIONS UNDER THE NATIONAL DATA GUARDIAN'S DATA SECURITY STANDARDS.

2.2.1 Is there a data protection and security induction in place for all new entrants to the organisation?	
Overview	<p>Assess your current induction procedures for your staff to decide if they receive enough training about data security and protection. Staff can be at their most vulnerable during their induction period. They may not understand your organisation's systems, policies and procedures, its cultures or norms.</p> <p>The induction should help staff understand their obligations to the National Data Guardian's (NDG) data security standards. It should include:</p> <ul style="list-style-type: none"> • the importance of data security in the care system • the NDG data security standards, particularly the three standards relating to personal responsibility (standard 1, 2 and 3) • the applicable laws (GDPR, FOI (if applicable) etc.) • when and how to share and not to share • understanding: <ul style="list-style-type: none"> ○ what social engineering is; ○ safe use of social media and email; ○ the dangers of malicious software; ○ how to protect information; ○ physical security; ○ how to spot and report data security breaches and incidents. <p>It is important that the messages are local and specific to your organisation. They should include local procedures and policies and, if possible, local incidents.</p>
What to do	<p>Have an induction in place for your new members of staff which covers the points above. You can choose how you do this. Either</p>

	<p>with face to face teaching, online modules or other methods.</p> <p>Make sure that you keep a record as part of your training matrix.</p> <p>We have written staff guidance which a variety of topics.</p> <p>If you use the Care Certificate, Standard 14 covers information handling.</p> <p>Select the tick box to confirm that you have an induction in place for your new starters to complete this evidence item.</p>
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2.3.2 All employment contracts contain data security requirements.	
Overview	There should be a clause in staff contracts which reference data security (Confidentiality, Integrity and Availability – see 6.1.1 for detailed explanation of each type of data security).
What to do	<p>You will need to review your staff contracts to see if they need to be updated to include a clause on data security. Make sure staff are aware that not following data protection policies can result in disciplinary action and might be considered as gross misconduct.</p> <p>We have provided a draft clause.</p> <p>Select the tick box to confirm all employment contracts mention data security to complete this evidence item.</p>

STANDARD THREE: All staff complete appropriate annual data security training and pass a mandatory test, provided linked to the revised Information Governance Toolkit.

3.1. THERE HAS BEEN AN ASSESSMENT OF DATA SECURITY AND PROTECTION TRAINING NEEDS ACROSS THE ORGANISATION.

3.1.1 Has an approved organisation wide data security and protection training needs analysis been completed in the last twelve months?	
Overview	A training needs analysis (TNA) is a means of identifying existing training levels for your staff and assessing whether that is enough or more training needs to be provided. You can use the following method to conduct your analysis:

	<ol style="list-style-type: none"> 1. Assess what training is already in place in your organisation for all staff. This will act as your baseline. You may have nothing in place, which gives you a clean slate to implement training. 2. Identify the scope - who should be included and excluded e.g. maternity / paternity, long term sick and agency staff. 3. Identify which staff will need a higher level of knowledge around data security and protection than others, e.g. the Data Protection Champion or senior staff who often handle and make decisions about personal information. 4. Make a note of each of these steps and ensure that each decision is signed off by the necessary person in your organisation as this will be evidence for your TNA. <p>Consider if you would need to provide more training for members of staff who use computers or mobile devices during their work compared to any staff whose work is completely paper based.</p>
What to do	<p>Follow the steps above to identify the appropriate training which is required for your staff. Make sure that your TNA is signed off by the appropriate senior staff member.</p> <p>Select the tick box to confirm that you have completed your TNA to complete this evidence item.</p>

3.2. STAFF PASS THE DATA SECURITY AND PROTECTION MANDATORY TEST.

3.2.1 Have at least 95% of all staff, completed their annual Data Security awareness training in the period 1 April to 31 March?	
Overview	<p>All staff must complete appropriate data security training. There is an understanding that due to illness, maternity/paternity leave, attrition or other reasons it might not be possible for 100% of staff to receive training every year and so for the DSPT at least 95% must receive and pass training.</p> <p>National training has been developed with the assistance of various health and social care organisations. This training is</p>

	<p>freely available to everyone working in social care. However, you may find that this training is too in-depth for most staff. You are welcome to decide what your staff looks like for your organisation.</p> <p>The national training is not mandatory for social care providers and is not the only option for this requirement.</p> <p>If you would like to access the e-Learning for Healthcare training, Skills for Care have provided instructions.</p>
What to do	<p>Once you have completed training your staff each year, enter the percentage who have received training to complete this evidence item.</p>

3.4. LEADERS AND BOARD MEMBERS RECEIVE SUITABLE DATA PROTECTION AND SECURITY TRAINING.

3.4.1 Have the senior people with responsibility for data security received appropriate data security and protection training?	
Overview	<p>As part of your TNA you will have identified which staff require additional training to fulfil their roles. This is may include any of the following job roles:</p> <ul style="list-style-type: none"> • IG Lead(s) / Data Protection Champion • Data Protection Officer • Any IT leads • Registered Manager • Quality assurance team • Senior management team • Etc.
What to do	<p>Write high-level details of which staff have received specialist training and how this has been delivered in the free text box to complete this evidence item. This might be just one person in small organisations</p>

STANDARD FOUR: Personal confidential data is only accessible to staff who need it for their current role and access is removed as soon as it is no longer required. All access to personal confidential data on IT systems can be

4.1. THE ORGANISATION MAINTAINS A CURRENT RECORD OF STAFF AND THEIR ROLES.

4.1.1 Your organisation maintains a record of staff and their roles.	
Overview	<p>One of the biggest challenges for any organisation is tracking staff role changes, especially when they have multiple roles.</p> <p>It is important to maintain a record of all current staff, so you can be certain that people have the right access levels to different types of data.</p>
What to do	<p>Maintain a list of all staff and their roles. This should be up to date and reflect when staff are recruited, their change of role(s) or if they leave the organisation.</p> <p>This might be linked to your existing payroll or rostering system.</p> <p>Select the tick box to confirm that you maintain a current record of staff and their roles to complete this evidence item.</p>

4.1.2 Does the organisation understand who has access to personal and confidential data through your systems, including any systems which do not support individual logins?	
Overview	<p>You should know who has access to the information in each system.</p> <p>This might be managed by the system itself – e.g. a rostering system where all staff can access a read-only view but only management can make alterations to rotas; or multiple systems might be accessed by one person through a single account – e.g. a user logs on to the computer and can access a rostering system, email and payroll.</p> <p>If information is shared with another system, you should know who has access to that system too, e.g. if your rostering system provides information to a payroll system run by a third-party,</p>

	<p>you need to know who has access to that information as well.</p> <p>Each system should have role-based access. Role-based access systems allocate user rights for different groups. For example, a user in an administrative group would be able to view, amend or delete everything, whereas someone in a read-only group could only view. For each system using role-based access, record each group which exists within the system and the numbers of staff in each group.</p> <p>Base access on the individual's job. For example, if a user only needs to view records there is no need for them to have an elevated role such as admin. The 'view user' role will allow them the access they require.</p>																					
What to do	<p>Record who has access to which system and what level of access they have. There is no set way to do this. Here are 2 examples of how this can be done:</p> <p>1.</p> <table border="1"> <thead> <tr> <th colspan="3">Care planning system</th> </tr> <tr> <th>Role</th> <th>Description</th> <th>Number of accounts</th> </tr> </thead> <tbody> <tr> <td>Admin</td> <td>Ability to amend, delete and create new tables and look up fields</td> <td>2</td> </tr> <tr> <td>General user</td> <td>Ability to add, amend and delete own created records and view others</td> <td>50</td> </tr> <tr> <td>Super user</td> <td>Ability to add, amend and delete own created records, amend and view others</td> <td>3</td> </tr> <tr> <td>View user</td> <td>Ability to view all records</td> <td>8</td> </tr> <tr> <td>Backup user</td> <td>Technical account used to archive the systems database</td> <td>1</td> </tr> </tbody> </table>	Care planning system			Role	Description	Number of accounts	Admin	Ability to amend, delete and create new tables and look up fields	2	General user	Ability to add, amend and delete own created records and view others	50	Super user	Ability to add, amend and delete own created records, amend and view others	3	View user	Ability to view all records	8	Backup user	Technical account used to archive the systems database	1
Care planning system																						
Role	Description	Number of accounts																				
Admin	Ability to amend, delete and create new tables and look up fields	2																				
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View user	Ability to view all records	8																				
Backup user	Technical account used to archive the systems database	1																				

Or

2. For small organisations, it might be easier to record each member of staff's role against the staff list and what systems they have access to, e.g.

Name	Job Title	Systems Accessed	Role
Patricia Personnel	Carer	Rostering System Email	General General
Colin Cloud	Data Protection Champion	Rostering System Email Computer network	General Administrator Administrator
Susan Septum	Registered Manager	Rostering System Email Computer Network Payroll	Administrator General General Administrator

The evidence item will ask that you either upload a document, provide a link to the document on your website, or you can enter the location of the document in your organisation in the free text box.

4.2. ORGANISATION ASSURES GOOD MANAGEMENT AND MAINTENANCE OF IDENTITY AND ACCESS CONTROL FOR IT'S NETWORKS AND INFORMATION SYSTEMS.

4.2.1 When was the last audit of user accounts held?

Overview	It is important to periodically audit IT accounts for new starters, movers and leavers. This is to make sure that people's access
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	<p>rights are at the right level. It is particularly crucial that leavers who had access to personal confidential information have their access rights revoked in line with your policies and procedures.</p> <p>As well your regular processes for dealing with starters, movers and changers, audit user accounts intermittently. Audit your user lists and roles, identify any changes and delete or disable unnecessary users.</p> <p>There is an audit checklist at the end of our Data Security Policy.</p> <p>There is also guidance and a template access policy on NHS Digital's cyber security knowledge base.</p>
What to do	Enter the date of your last user access audit to complete this evidence item.

4.3. ALL STAFF UNDERSTAND THAT THEIR ACTIVITIES ON IT SYSTEMS WILL BE MONITORED AND RECORDED FOR SECURITY PURPOSES.

4.3.1 All system administrators have signed an agreement which holds them accountable to the highest standards of use.	
Overview	<p>A system administrator is typically responsible for installing, configuring and maintaining hardware and software infrastructure. It is likely that many small care providers will not have someone in this position, or that the person fulfilling this role is a third-party contractor.</p> <p>System administrators have a great deal of system power and so must have the highest level of integrity in terms of the confidentiality, integrity or availability of the systems they support.</p> <p>In recognition of this responsibility, your system administrators should sign a System Administrator Agreement. You can include this in third-party contracts if you use external IT support.</p>
What to do	<p>Ensure that your system administrator(s), if any, has signed a contract which states that they have higher access privileges and that their conduct is expected to reflect this.</p> <p>Select the tick box to confirm that you have this in place. If you</p>

	do not have a system administrator, select the tick box to complete this evidence item.
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4.3.4 Provide a list of all systems to which users and administrators have an account, plus the means of monitoring access.

Overview	You will have compiled a list of who has access to each system as part of your work for 4.1.2.
What to do	<p>Explain how you monitor activity on IT systems so you understand what your staff are doing. This is part of forming clear audit trails and accountability.</p> <p>Your software suppliers may be able to help with this as many have in-built mechanisms for monitoring access.</p>

STANDARD FIVE: Processes are reviewed at least annually to identify and improve processes which have caused breaches or near misses, or which force staff to use

5.1. PROCESS REVIEWS ARE HELD AT LEAST ONCE PER YEAR.

5.1.2 Provide a summary of process reviews held after security breaches to identify and manage problem processes.

Overview	<p>‘Processes’ are the approved ways of working in your organisation. These are in your organisation’s policies and procedures.</p> <p>e.g. You will have a procedure outlining how to safely dispose of confidential documents. If this procedure is not followed correctly this might result in a data breach as the data has not been securely destroyed.</p> <p>For the purposes of the DSPT, we are only interested in processes to do with data security and protection.</p> <p>Review the policies and procedures you implemented in 1.2.1. at least annually.</p> <p>There are examples of the type of processes that cause</p>
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	incidents and workarounds in the Big Picture Guide for Standard 5.
What to do	<p>Review policies and procedures at least annually. This is a minimum not a maximum. Follow the same procedure for these reviews as with your annual policy reviews.</p> <p>If you have reviewed any of your processes as a result of a data breach or a near miss, you should summarise the results of this review to answer this evidence item.</p>

STANDARD SIX: Cyber-attacks against services are identified and resisted and CareCERT security advice is responded to. Action is taken immediately following a data breach or a near miss, with a report made to senior

6.1. A CONFIDENTIAL SYSTEM FOR REPORTING SECURITY BREACHES AND NEAR MISSES IS IN PLACE AND ACTIVELY USED.

6.1.1 A data security and protection breach reporting system is in place.	
Overview	<p>All staff are responsible for noticing and reporting data breaches. They should report to the Data Protection Champion. The Data Protection Champion will investigate in more detail.</p> <p>The ICO is the regulator for data breaches not CQC.</p> <p>If you are unsure whether to report something to the ICO (see 6.2.4 for more details) it is always better to overreport than to underreport. This shows proactive risk management.</p> <p>Some types of data security incident are:</p> <ul style="list-style-type: none"> • disclosure or loss / theft of information; • inappropriate access and / or modification; • cyber-attacks on IT equipment / data; • obtaining information by deception; • human error; and • inappropriate processes. <p>There are three goals for data security</p> <p>1. Confidentiality: ensuring that information is not disclosed –</p>

either purposefully or accidentally – to people who don't have the right to see it.

Normally when people talk about data breaches they mean confidentiality breaches.

2. Integrity: ensuring that data is accurate and unchanged. A good example is a care plan – we need to know who has inputted the information (so they are accountable for it) and that the record is accurate.

For example, if there is missing or incorrect data in your care planning system – electronic or paper based - this could potentially cause significant harm to an individual.

3. Availability: to be useful, data needs to be available to those who are authorised to see it. A breach can be caused when – either maliciously or accidentally – data cannot be accessed by those who need it.

For example, ransomware attacks on computers – a hacker locks you out of your device until you pay the ransom to have your data unlocked.

If any of these are compromised, then there is a data security incident. If the incident also involves personal confidential information it can also be a data breach. Data breaches must be reviewed to see if the ICO or other parties must be notified.

An incident may involve digital and/or paper-based information. It could involve one piece of equipment or a thousand, one personal record or millions.

Some incidents are also data breaches, i.e. any failure to meet the requirements of the Data Protection Act, including but not limited to an unlawful disclosure or misuse of personal data. Such as when emails containing sensitive information have been sent to the wrong address, data is shared without consent, or peoples' records are misplaced or lost.

Not all incidents are necessarily data breaches, e.g. a cyber-attack that brings down a system for a short time but does not access

	any information or have significant negative effect on services.
What to do	<p>It is vital that you have a robust reporting system in your organisation.</p> <p>Your incident reporting system should make sense for your organisation. It should be streamlined so that the process can be managed appropriately.</p> <p>Have one simple reporting form – no more than two pages but preferably only one, with as few questions as possible. It should be in hard copy (and digitally if this makes sense for your organisation). We suggest that the required information is no more than:</p> <ul style="list-style-type: none"> • date • location • short summary of what occurred • type of incident – e.g. e-mail, lost USB device or paper • contact details for obtaining further information. <p>We have a template reporting form.</p> <p>All staff are responsible for reporting security incidents to the Data Protection Champion who will then investigate further. Your reporting system might be like your existing incident reporting in other business areas.</p> <p>There is an incident reporting tool within the DSPT which you can use to document incidents. You do not have to use this tool unless the ICO needs to be informed of the data breach, but it can be good to get into the habit of using it.</p> <p>Under GDPR, it is a legal requirement to notify the ICO within 72 hours if a breach is likely to result in a high risk to the rights and freedoms of an individual. The DSPT's incident reporting tool will automatically tell the ICO for you if the incident is rated as serious enough.</p> <p>If you are not sure whether to inform the ICO or not, the incident reporting tool and guide can help you to decide. It is better to overreport and be told by the ICO that something doesn't need to be investigated than to not tell the ICO.</p>

	<p>The DSPT incident reporting tool is a notification tool only. Once you have reported the incident via the tool you will need to deal with the ICO directly.</p> <p>It is a legal requirement that if the breach is likely to result in a high risk of adversely affecting individuals' rights and freedoms, you must also inform those individuals without undue delay.</p> <p>Select the tick box to confirm that you have a data security breach reporting system in place to complete this evidence item.</p>
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6.1.3 List of all data security breach reports in the last twelve months with action plans.	
Overview	<p>Under GDPR, it is a legal requirement to report some data breaches to the ICO within 72 hours. The time starts when you discover the breach. You need to report the breach if it is likely to result in a risk to the rights and freedoms of an individual or individuals.</p> <p>If you decide you do not need to report this to the ICO then document your decision.</p> <p>If you decide you do need to report this to the ICO then use the DSPT incident reporting tool to do this. There is more information on how to use this tool in 6.1.1 above.</p> <p>The ICO have more guidance.</p> <p>It is better to overreport if you are uncertain, than risk not reporting something which you have a legal requirement to report.</p>
What to do	<p>Keep a list of all data security breach reports which have happened in the last 12 months with their action plans.</p> <p>Remember to redact the name of the person who reported the breach and any details which can identify individuals or could damage your organisation's data security.</p> <p>You do not need to upload this document.</p> <p>Select the tick box to confirm that you keep a list to complete</p>

	<p>this evidence item.</p> <p>If you have not had any breaches in the last 12 months, you can record “none” in the comment box and select the tick box to complete the evidence item.</p>
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6.1.4 The person with overall responsibility for data security is notified of the action plan for all data security breaches.

Overview	See 6.1.1.
What to do	<p>Select the tick box to confirm that the person with overall responsibility for data security has been informed of the action plan.</p> <p>If you have not had any breaches in the last 12 months, then select the tick box. Put “n/a” in the comment box to complete this evidence item.</p>

6.1.5 Individuals affected by a breach are appropriately informed.

Overview	See 6.1.1.
What to do	<p>If you have had a data breach in the last 12 months which is likely to result in a high risk of adversely affecting individuals’ rights and freedoms, you must inform the individual(s) as soon as possible.</p> <p>Select the tick box to confirm that you have informed them to this evidence item.</p> <p>If you had no breaches which affect individuals, select the tick box. Write “n/a” in the comment box to complete this evidence item.</p>

6.2. ALL USER DEVICES ARE SUBJECT TO ANTI-VIRUS PROTECTIONS WHILE EMAIL SERVICES BENEFIT FROM SPAM FILTERING DEPLOYED AT THE CORPORATE GATEWAY.

6.2.1 Name of anti-virus product.	
Overview	<p>As well as reacting to any data breaches, it is important that we are proactive to prevent them from happening. This is done with solutions such as antivirus software.</p> <p>Some organisations, which use a lot of technology, may have a specific person or department with responsibility for updating antivirus software.</p> <p>Smaller organisations may use the automatic updates which the antivirus software does itself.</p> <p>Antivirus software can be found either free or very cheaply online. Often it comes with your computer.</p>
What to do	<p>Make sure that each desktop computer, laptop, smart phone or tablet is protected by antivirus software which is automatically updated.</p> <p>There is guidance on antivirus software in our Introduction to Cyber Security.</p> <p>Write the name of the software supplier, product name and version type of your antivirus software(s). Briefly cover the scope of the antivirus e.g. does it cover your email and your files?</p>

6.2.2 Number of alerts recorded by the AV tool in the last three months.	
Overview	<p>Every time your antivirus software spots a threat or potential threat to your system, it will record an alert.</p> <p>These alerts often pop up on your computer, so you should recognise them.</p> <p>Your antivirus software should have a dashboard where you can see the number of recorded alerts over a specific period.</p> <p>If you have external IT support or an IT supplier, then they may</p>

	be able to help you with this evidence item.
What to do	Provide the number of alerts which your antivirus has recorded in the last 3 months to complete this evidence item.

6.2.8 Number of spam emails blocked per month.	
Overview	<p>If your organisation has an email system, make sure that you do not send any sensitive personal information via email unless it is secure.</p> <p>NHSmial is a free secure email solution which is available to social care providers, there is more information here.</p> <p>If you do not use NHSmial and would like information on how to ensure your email is secure then there is guidance available here.</p> <p>Email has many benefits and can improve organisations' efficiency. However, there are issues which arise from using email. To make sure you are as protected as possible:</p> <ul style="list-style-type: none"> • make sure staff are trained in safe use of email; • have a spam filter; • make sure that all email users have robust passwords. <p>This evidence item is interested in spam email filters, which can be sourced from a shop, online or from an IT supplier.</p>
What to do	<p>Note that if you use NHSmial this will be monitored for you</p> <p>You should have a filter in place to block spam emails from coming through to your main inbox.</p> <p>In some email systems your spam or junk email might be automatically filtered into a separate junk or spam folder.</p> <p>Our Introduction to Cyber Security has more information on spam filters.</p> <p>Record how many emails in the last month have been blocked by spam filters. Remember, this is not just your personal email address but the addresses of everyone in your organisation who</p>

	has an email address.
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6.3. KNOWN VULNERABILITIES ARE ACTED ON BASED ON ADVICE FROM CARECERT, AND LESSONS ARE LEARNED FROM PREVIOUS INCIDENTS AND NEAR MISSES.

6.3.1 If you have had a data security incident, was it caused by a known vulnerability?	
Overview	Known vulnerabilities are listed on the CareCERT portal . This is only available via N3 or HSCN.
What to do	Most social care providers do not have access to N3 or HSCN – if you cannot access the CareCERT portal you cannot answer this question. You can write “n/a” or “none” into the free text box to complete this evidence item.

STANDARD SEVEN: A continuity plan is in place to respond to threats to data security, including significant data breaches or near misses, and it is tested once a year as a minimum, with a report to senior management.

7.1. ORGANISATIONS HAVE A DEFINED, PLANNED AND COMMUNICATED RESPONSE TO DATA SECURITY INCIDENTS THAT IMPACT SENSITIVE INFORMATION OR KEY OPERATIONAL SERVICES.

7.1.2 Do you have well defined processes in place to ensure the continuity of services in the event of a data security incident, failure or compromise?	
Overview	It is likely that your organisation already has a business continuity plan in place for emergencies. There is advice on this here . You have probably already considered some aspects of data security, e.g. what you would do if there was a flood or fire and you couldn't access care notes. It is important that you also consider what would happen if your phone line or broadband went down. What workarounds would

	<p>you use?</p> <p>The 2017 WannaCry attack made it clear that health and care organisations are vulnerable to cyber-attacks. Your organisation needs to have a plan if something similar were to happen again.</p> <p>Your business continuity plan for data security should cover both digital and paper data. This ensures your staff know What to do to maintain continuity of care.</p>
What to do	<p>There is a specific guidance document and checklist on our website to help you complete your business continuity plan.</p> <p>Select the tick box to confirm that you have an incident management and business continuity plan in place to complete this evidence item.</p>

7.2. THERE IS AN EFFECTIVE TEST OF THE CONTINUITY PLAN AND DISASTER RECOVERY PLAN FOR DATA SECURITY INCIDENTS.

7.2.1 Explain how your data security incident response and management plan has been tested to ensure all parties understand their roles and responsibilities as part of the plan.	
Overview	You should test your data security incident response (e.g. business continuity plan) at least once a year.
What to do	Briefly explain how you test the plan and how your staff know who is responsible for what.

7.3. YOU HAVE THE CAPABILITY TO ENACT YOUR INCIDENT RESPONSE PLAN, INCLUDING EFFECTIVE LIMITATION OF IMPACT ON YOUR ESSENTIAL SERVICE. DURING AN INCIDENT, YOU HAVE ACCESS TO TIMELY INFORMATION ON WHICH TO BASE YOUR RESPONSE DECISIONS.

7.3.2 All emergency contacts are kept securely, in hardcopy and are up-to-date.	
Overview	When there is an incident it is essential that people within your

	<p>organisation know who to contact.</p> <p>Keep a hard-copy, up-to-date emergency contact list. It is important that you know when it was last updated and printed.</p> <p>Consider where to keep copies of the contact list, especially in a scenario that affects access to the site. Consider keeping a copy on an appropriate cloud service.</p> <p>Review and update the contact list regularly.</p> <p>When updated the contact list should be reprinted.</p>
What to do	Select the tick box to confirm that you have got an emergency contact list which is kept securely, up-to-date and in hardcopy to complete this evidence item.

STANDARD EIGHT: No unsupported operating systems, software or internet browsers are used within the IT estate.

8.1. ALL SOFTWARE HAS BEEN SURVEYED TO UNDERSTAND IF IT IS SUPPORTED AND UP TO DATE.

8.1.1 What software do you use?	
Overview	<p>It is important that you know what kinds of software you use in your organisation. Review this at least annually.</p> <p>This ensures your software is still supported so that you are not opening your organisation up to risks without realising it. See 8.2.1. for more detail on what is meant by “supported” or “unsupported” software.</p>
What to do	<p>Record what IT you have in your organisation and what operating system it is running. This can normally be found in your computer settings. For example, a desktop computer or laptop might have a Windows 7 or MacOS Sierra operating system.</p> <p>Once you have done this, consider what pieces of software you use on that machine. For most care providers this may include some or all of the following:</p> <ul style="list-style-type: none"> • Payroll Software

- Rota Software
- Email Software
- Microsoft Office / iWork
- Care Planning Software
- Training Software
- HR Software

Even in the smallest of organisations, it can be a challenge to think of a full list of all the different types of software that you use. It might be easier to use IT Asset Management software to assist with compiling your list or to speak to your IT support or supplier if you have one.

There will be some overlap with the evidence required for this with your IAR (see 1.4.4). Your IAR will contain many of these details for the software you use which has personal data. You might like to extend your IAR to cover the rest of your software, or you can use the following template or similar:

Software Name	Version Number	Is this software supported?	Risk Assessment	Mitigations

Prioritise this list. Start with the software which has the most risk to your organisation.

There is more information about unsupported software in our [Introduction to Cyber Security](#).

To complete this evidence item, upload your list of software. Include version numbers and whether the software is still supported. If you don't upload the document, provide the location of where the document is kept.

8.2. UNSUPPORTED SOFTWARE IS CATEGORISED AND DOCUMENTED, AND DATA SECURITY RISKS ARE IDENTIFIED AND MANAGED.

8.2.1 List of unsupported software prioritised according to business risk, with remediation plan against each item.

Overview	<p>Software does not degrade over time. It does, however, become unsupported and therefore potentially vulnerable. Most widely available commercial software will have a support cut-off date.</p> <p>Once software is no longer supported, it is called “unsupported software”. Unsupported software is no longer “patched” by the software owner. This means that it will no longer have security updates and that any bugs will not be fixed.</p> <p>The ramifications of using unsupported software will vary. Recently retired popular operating systems are a significant risk. Small bespoke packages are a lower risk. Generally, software will go through three phases:</p> <ul style="list-style-type: none"> • active: current product fully supported and patched e.g. Windows 10 • limited: still patched for security though maybe not functionality e.g. Windows 7 (extended support ends 14th January 2020) • retired: system is unsupported, and you should migrate. e.g. Windows XP and Vista
What to do	<p>On your software list from 8.1.1 you should have made a note if the software you use is supported or not.</p> <p>You may discover that you have unsupported software, but you cannot update it. If this is the case, risk assess the software.</p> <p>Make a record of why you are not upgrading the software e.g. too expensive, it will stop another piece of vital software from working etc.</p> <p>Ensure that you also record what mitigations you are using to protect the data which is held on this system.</p> <p>You may keep these risk assessments on the same document as you used for 8.1.1 You can reference the document which you</p>

	uploaded for that. If you have kept this as a separate document, then please upload to complete this evidence item.
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8.2.2 The person with overall responsibility for data security confirms that the risks of using unsupported systems are being treated or tolerated.	
Overview	See 8.2.1
What to do	Select the tick box to confirm that the appropriate person within your organisation has accepted the risks and mitigations in place (these should have been listed as per section 8.1.1) to complete this evidence item.

8.3. SUPPORTED SYSTEMS ARE KEPT UP-TO-DATE WITH THE LATEST SECURITY PATCHES.

8.3.1 How do your systems receive updates and how often?	
Overview	<p>“Patching” or “patches” is another word for “updating”.</p> <p>You need a strategy for implementing updates on a regular basis. For many organisations this might just be a case of allowing automatic updates (where your computers automatically update themselves).</p> <p>Sometimes staff can prevent automatic updates from happening because they are inconvenient. You should check to make sure that this isn’t happening. You can schedule updates in your computer settings so that these only happen at convenient times.</p> <p>When you use automated updates, it is important that you follow up on any issues (such as where an update cannot be applied to a specific computer). It is also good practice to check your results, you can do this with a product such as vulnerability scanner. There are vulnerability scanners freely available online.</p> <p>If you have an external IT support company, they might do this for you.</p> <p>Make sure you record what your policy is and keep it with your other policies and procedures.</p>

What to do	<p>Upload your plan for security updates for your organisation. This might be as simple as checking on a routine basis (perhaps monthly) that all automatic updates have been run and stating who is responsible for making these checks.</p> <p>If you have a lot of IT, speak to the person responsible for IT or your IT support about the details for this evidence item.</p> <p>There is additional guidance on patching in our Introduction to Cyber Security.</p> <p>NHS Digital have written guidance and a template policy on patching, but be advised that this is primarily aimed at larger organisations and it is complicated.</p>
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STANDARD NINE: A strategy is in place for protecting IT systems from cyber threats which is based on a proven cyber security framework such as Cyber Essentials. This is reviewed at least annually.

9.1. ALL NETWORKING COMPONENTS HAVE HAD THEIR DEFAULT PASSWORDS CHANGED.

9.1.1 The Head of IT, or equivalent role confirms all networking components have had their default passwords changed.

Overview	<p>A computer network is one or more computers connected to the internet and possibly each other.</p> <p>Each device which is used to let computers talk to each other, i.e. create a network, is called a “network component”. Networking components include (but are not limited to):</p> <ul style="list-style-type: none"> • firewalls • switches and hubs • bridges • routers • wireless access devices. <p>Many come with a generic password. This means that the password is available on the internet. This makes them very vulnerable to misuse.</p>
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	<p>All network components need to have their default passwords changed. For many social care providers, you will probably just need to ensure that this is done for your router – the box you use to provide internet to your organisation.</p> <p>If you use a lot of IT, speak to the person responsible for IT in your organisation or to your IT support.</p>
What to do	<p>If you do not have an IT supplier or IT support, then look at the manual which came with your router. This will give you steps to follow to change your router password.</p> <p>Make sure the new password is a strong one. Our Introduction to Cyber Security contains more resources on networks.</p> <p>Select the tick box to complete this evidence item.</p>

9.6. YOU SECURELY CONFIGURE THE NETWORK AND INFORMATION SYSTEMS THAT SUPPORT THE DELIVERY OF ESSENTIAL SERVICES.

9.6.2 Confirm all health and care data is encrypted at rest on all mobile devices and removeable media.	
Overview	<p>We often forget that smart phones are small computers. We need to make sure that any smart phone or tablet which holds personal information is encrypted.</p> <p>We are currently writing more detailed advice on mobile encryption for social care providers. In the meantime, NHS Digital has produced guidance on encryption. Note that this may be too complicated for small organisations.</p>
What to do	<p>Select the tick box to complete this evidence item. If your organisation does not use mobile devices or removeable media (e.g. USB sticks) then you can write “n/a” in the comment box.</p>

STANDARD TEN: IT suppliers are held accountable via contracts for protecting the personal confidential data they process and meeting the National Data Guardian's Data

10.1. THE ORGANISATION CAN NAME ITS SUPPLIERS, THE PRODUCTS AND SERVICES THEY DELIVER AND THE CONTRACT DURATIONS.

10.1.1 The organisation has a list of its suppliers that handle personal information, the products and services they deliver, their contact details and the contract duration.

Overview	<p>You should know which of your suppliers handle your organisation's personal data digitally. This is simple for IT suppliers e.g. electronic care planning software. It's less obvious for suppliers who aren't providing you with IT, e.g. an external HR advisor.</p> <p>Under GDPR, social care organisations are called "data controllers". Your suppliers are called "data processors". This is because you decide how and why your suppliers process the data or information you give them.</p> <p>"Processing" is any way in which data can be used, stored, collected, created, destroyed or organised. As a data controller, you are expected to know and provide direction to your suppliers.</p>															
What to do	<p>Record the products and services they deliver, their contact details and the contract duration. There is space for you to record this information in our template IAR (see 1.4.4 for more details). Or, if you would prefer you can use the template below:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #4b4b8b; color: white;"> <th>Supplier</th> <th>Products</th> <th>Services</th> <th>Contract</th> <th>Start and end date</th> </tr> </thead> <tbody> <tr> <td>Care Planning System</td> <td>Care Planning Product</td> <td>Cloud based care planning system</td> <td>C:\Contract\IT\CPS</td> <td>dd/mm/yy – dd/mm/yy</td> </tr> <tr> <td>eRoster</td> <td>eRoster Pro</td> <td>Web based staff rostering system</td> <td>\\sharepoint\contract\IT\eroster</td> <td>dd/mm/yy – dd/mm/yy</td> </tr> </tbody> </table>	Supplier	Products	Services	Contract	Start and end date	Care Planning System	Care Planning Product	Cloud based care planning system	C:\Contract\IT\CPS	dd/mm/yy – dd/mm/yy	eRoster	eRoster Pro	Web based staff rostering system	\\sharepoint\contract\IT\eroster	dd/mm/yy – dd/mm/yy
Supplier	Products	Services	Contract	Start and end date												
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eRoster	eRoster Pro	Web based staff rostering system	\\sharepoint\contract\IT\eroster	dd/mm/yy – dd/mm/yy												

	Outsource d HR advice	HR advice	Service to provide HR advice and guidance	Manager' s filing cabinet	dd/mm/yy – dd/mm/yy
Once you have completed this document, upload it or specify where you store it to complete this evidence item.					

10.2. BASIC DUE DILIGENCE HAS BEEN UNDERTAKEN AGAINST EACH SUPPLIER ACCORDING TO ICO AND NHS DIGITAL GUIDANCE.

10.2.1 Organisations ensure that any supplier of IT systems that could impact on the delivery of care, or process personal identifiable data, has the appropriate certification	
Overview	<p>There are different types of certification which might be applicable for your IT systems. For systems you use to help deliver care, this might include:</p> <ol style="list-style-type: none"> 1. ISO/IEC 27001:2013 certification: supplier holds a current ISO/IEC27001:2013 certificate issued by a United Kingdom Accreditation Service (UKAS)-accredited certifying body and scoped to include all core activities required to support delivery of services to the organisation. 2. Cyber Essentials (CE) certification: supplier holds a current CE certificate from an accredited CE certification body. 3. Cyber Essentials Plus (CE+) certification: supplier holds a current CE+ certificate from an accredited CE+ Certification Body.
What to do	<p>Reassure yourself that your suppliers have demonstrated a sufficient level of compliance with data protection legislation for you to be happy working with them.</p> <p>Select the tick box to confirm that you have undertaken due diligence activities and are satisfied to complete this evidence item.</p>

Step Five: Publishing your assessment.

Only Administrator members can publish assessments.

1. Once you are satisfied that your assessment is complete click on the “Publish Assessment” button:

Assessment Options

Go to Assessment

Use if you want to:-

- Work on your Data Security and Protection Toolkit assessment.
- Add evidence to your assessment.
- Review the responses in your current assessment.

View Progress

Use if you want to:-

- View a summary graph of how you are progressing with your assessment.

Publish Assessment

Use if:-

- You are satisfied with your assessment and are ready to publish it.
- You want to make a summary of your assessment public.
- You want to view any published assessments.

2. If you have missed any mandatory assertions you will be able to publish an ‘entry level’ submission. The DSPT will let you know if your submission is at ‘entry level’ rather than ‘standards met’. To publish at ‘standards met’ level, complete the assertions you have missed and then come back to publish.

Help!

If you are having technical difficulties with any part of the DSPT, please [contact the DSPT team](#).

If you have any concerns or questions on any of the materials mentioned in this guide, please contact us: hello@digitalsocialcare.co.uk