

DSPTBetter security.
Better care.



Are you prepared for Data Security and Protection Toolkit republication to retain Electronic Eye Care Referral System (EeRS)?



You need to review and republish your DSPT at least once per year. The annual submission deadline is the **30th June.**



Previously published direct with NHS...?

If you're already at Standards Met or above, you should find it simple to review and republish your Data Security and Protection Toolkit. You should consider what has changed within your organisation.



Previously published with QiO...?

Please re-submit - it is recommended this is done much sooner than the 30th June due to the delay between the QiO checklist and live DSPT publication.



Please note for NHS publications:

The answers from your organisation's previous DSPT publication have been saved - you simply need to review them and amend where necessary.

Which questions do I answer?

You only NEED to answer questions marked 'mandatory' to complete and publish your DSPT at Standards Met. You may also complete the rest of the questions if you would like to publish above the minimum standards.

Multiple Sites

Not available for QiO publications.

If you are publishing at head office level on behalf of multiple sites, when you click onto 'publish', please put a tick in the box next to the sites which you wish to also include in the republication, scroll down and confirm the publication. If you do not select the sites, you will only publish at head office level and a separate toolkit may need to be completed for the additional sites.

If not you, who?

If the person who completed the toolkit last time is no longer with your organisation or is no longer responsible for publication, you will need to gain access to your toolkit. Please contact the Exeter helpdesk who can support you. You can also contact our regional team for assistance.

DSPT NHS republication

https://www.digitalcarehub.co.uk/dspt/publish-or-republish/republishing/

Technical issues (Exeter helpdesk)

Call: 0300 3034034



