

Fast, convenient online filing of Stamp Duty Land Tax (SDLT) returns

Filing complete and accurate SDLT returns in a timely way is a critical aspect of your conveyancing service. The Lexis®Visualfiles™ integration with HMRC's SDLT Online portal makes the filing process simpler and more efficient, and less prone to risk and error.

Quick, easy, accurate

Our integration module gives you direct access from within Visualfiles to HMRC's online SDLT portal. Instead of using paper forms or rekeying data, you can transmit SDLT returns automatically.

You benefit from:

- Less rework. Information held in Visualfiles automatically populates the online form, saving you the effort of re-entering data and reducing the chance of mistakes.
- Greater accuracy. Visualfiles validates the information you submit and alerts you to any missing or incorrect information. So you can quickly amend it and prevent a form being rejected.
- Reduced risk. Online filing reduces the risk of postal delays, missed deadlines and the associated penalties and late payment charges.
- Increased Efficiency. Electronic filing of improves efficiency, enabling users to increase the turnaround time of transactions.



Ready to use out of the box

The HMRC SDLT portal integration module comes with support from LexisNexis experts. They'll install the module for you and make sure you know how to use it.

If you've deployed the Visualfiles Conveyancing accelerator, the integration module will be ready to use as soon as it's installed. If you've built your own conveyancing process in Visualfiles, you'll be able to slot the module into your own workflow.

Support and updates

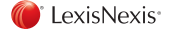
The module is fully supported and is updated to maintain compatibility with the HMRC SDLT portal.



Contact Us >

For more information

To find out more about Visualfiles the HMRC SDLT portal integration module, please email us at salesinfo@lexisnexis.co.uk or call +44 (0) 113 226 2065 to speak to a LexisNexis Enterprise Solutions consultant.



Enterprise Solutions