

Quicklaw[®] for Microsoft[®] Office: Confidentiality and Security

About Confidentiality

The document text is sent securely in XML format via 128-bit SSL encryption to the Quicklaw *for* Microsoft Office server in Dayton, Ohio. The document text is never written to disk or saved, but is retained in active memory during the process. Once this information has been found and the associated data retrieved from the LexisNexis[®] services, the XML is returned. The document in the Quicklaw *for* Microsoft Office server memory is de-referenced by the application and can never be retrieved again. Also, the server's garbage collection function wipes the memory of the document.

About Security

Quicklaw *for* Microsoft Office is an Office Business Application (OBA) and respects the Office security settings. The right-hand pane uses Microsoft[®] Internet Explorer[®] security settings. Quicklaw *for* Microsoft Office security depends on standard IT security practices for your local computer.



www.lexisnexis.ca/quicklaw-office | 1-800-255-5174

LexisNexis and the Knowledge Burst logo are registered trademarks of Reed Elsevier Properties Inc., used under licence. Quicklaw is a registered trademark of LexisNexis Canada Inc. Other products or services may be trademarks, registered trademarks or service marks of their respective companies. © 2013 LexisNexis Canada Inc. All rights reserved. QLMO-SECURITY-03/13