

Lexis[®] Draft

Technical Requirements

Workstation

System Configuration

	Minimum	Recommended
Processor	2 GHz processor	Core 2+ Duo processor at 2.66 GHz
Memory (RAM)	4 GB	6 GB
Hard Drive Space	550MB	550MB+
Browser	Microsoft Internet Explorer 10 or higher	IE11
Screen Resolution	1024 x 768	1366 × 768

Operating System Requirements

Lexis Draft is a desktop application. You need one of the following operating systems installed on your local workstation to run Lexis Draft:

Operating Systems	Requirements
Windows 8 32-bit and 64-bit	Requires any priority updates that Microsoft Windows Updates provides.
Windows 10 32-bit and 64-bit	Requires any priority updates that Microsoft Windows Updates provides.

Thin Client

System Configuration

	Minimum	Recommended
Processor	2 (Physical or Cores)*	2+ (Physical or Cores)*
Memory (RAM)	112MB per user	112MB per user
Hard Drive Space	550MB	550MB+
Browser	Microsoft Internet Explorer 10 or higher	IE11
Screen Resolution	1024 x 768	1366 × 768

Operating System Requirements

For terminal server environments Lexis Draft is supported in the following configurations:

Operating Systems	Citrix Version
Windows Server 2008 R2 STD Windows Server 2012 standard and R2	XenApp 6.5 Farm

Software Requirements

Software	Requirements
Microsoft Office 2013 (32bit & 64bit). Recommended hotfixes: 2880491 and 2768648	Requires any priority updates that Microsoft Windows Updates provides.
Microsoft Office 2016 (32bit & 64bit)	Requires any priority updates that Microsoft Windows Updates provides.
PDF viewing application	N/A

Prerequisites

Prerequisite	Description
LexisNexis AU subscription	A subscription to CaseBase is the minimum requirement.
Lexis Draft subscription	Please contact Customer Relations if you do not have an existing Lexis Draft subscription
Required Software (can be installed by the Lexis Draft installer)	Microsoft .NET Framework 4 Client Profile Microsoft .NET Framework 4 Extended Microsoft Visual Studio 2010 Tools for Office Runtime x86\x64 (Depending on OS architecture)

The Analyse and Get Cited Docs functions of Lexis Draft encrypt all information sent to and from LexisNexis servers using SSL / https encryption in compliance with industry standards for electronic data privacy and integrity of content. Subsequently, it is not possible for others to view the information being communicated in any attempted 'hacking' of communications.

The scans are conducted by LexisNexis servers without human intervention. Once encrypted information from a document is received, the servers conduct the scans utilising short term memory (RAM processed), and then remove that information soon after it is encrypted again and sent back to the user's Lexis Draft product. Thus, no information is stored on LexisNexis servers and at no point in the analysis of the document is the content of the document content stored.

With regard to the proofreading and clear and concise writing functions, all scans are performed locally on the user's device and data is not transferred anywhere.