## System Requirements - Release 2015b



R2015b does not support macOS Sierra 10.12. If you choose to run MATLAB R2015b on this unsupported macOS version, you might need to install a patch to fix an incompatibility issue. *Learn more* to determine if this incompatibility impacts you.

## Mac

Note: Release 2015b is the last release supporting OS X 10.9. See the *platform road map* for more information.

64-Bit MATLAB and Simulink Product Families				
Operating Systems	Processors	Disk Space	RAM	Graphics
Mac OS X 10.11 (El	All Intel-based Macs	1 GB for MATLAB	2 GB;	No specific graphics
Capitan)	with an Intel Core 2	only, 3–4 GB for a	With Simulink	card is required.
	or later	typical installation	Coder, 4 GB is	Hardware accelerated
			recommended	graphics card sup-
Mac OS X 10.10				porting OpenGL 3.3
(Yosemite)				with 1GB GPU
				memory
Mac OS X 10.9.5				recommended.
(Mavericks)				
(Waverieks)				

## **License Management**

- R2015b network licenses require a license server running FLEXnet v11.13, which is provided by the MathWorks installer. A license server that is enabling multiple releases of MATLAB must use the version of FLEXnet shipped with the latest release of MATLAB enabled by that license server.
- Starting with R2016a, the License Manager is not available for 32-bit Windows.

## Support for Products on Operating Systems No Longer Supported

If you are enrolled in *Software Maintenance Service*, MathWorks will respond to technical questions and provide workarounds when possible for a period of two years from the date when MathWorks ended support for an operating system. See the *platform road map* for more information.

© 2016 The MathWorks, Inc. MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

