



System Requirements

All services and applications have been successfully tested using the configurations below in 32-bit and 64- bit environments.

BestLink [®] and Best's Library Center			
Operating Systems*	Internet Browser**	Microsoft Excel/Office	Recommendations
Microsoft Windows [®] 10	Microsoft Edge [®] and Google [®] Chrome	Microsoft Excel [®] 2016 or higher	Zip file compression Utility (ex: WinZip [®])
Microsoft Windows [®] 11			
Best's Underwriting and Loss Control Resources, Best's State Rate Filings and Best's News & Research Service			
Operating Systems*	Internet Browser**	Microsoft Excel/Office	Recommendations
Microsoft Windows [®] 10	Microsoft Edge [®] and Google [®] Chrome	Microsoft Excel [®] 2016 or higher	Zip file compression Utility (ex: WinZip [®])
Microsoft Windows [®] 11			
Excel [®] Add-ins: BestLink [®] for Excel / BestESP [®]			
Operating Systems*	Internet Browser**	Microsoft Excel/Office	Recommendations
Microsoft Windows [®] 10	Microsoft Edge [®] and Google [®] Chrome	Microsoft Excel [®] 2016 or higher	High broadband Internet connection
Microsoft Windows [®] 11			Minimum of 16GB of installed physical memory (RAM). 32GB is recommended.
Microsoft.Net Framework 4.5.2			
Visual Studio 2010 Tools for Office Runtime			
Desktop Application (Best's Capital Adequacy Ratio Model (BCAR P/C, US))			
Operating Systems*	Internet Browser**	Hard Drive Requirements	Recommendations
Microsoft Windows [®] 10	Microsoft Edge [®] and Google [®] Chrome and Microsoft.Net [®] ClickOnce compatibility	BCAR (P/C, US) - 27 MB	Adobe Reader - Version DC or higher
Microsoft Windows [®] 11			
Microsoft.Net Framework 4.7.2 (BCAR only)			High broadband Internet connection

*AM Best is dedicated to helping subscribers resolve installation or usage issues they may experience on their own unique configurations and will work with them as needed. However, older or non-standard configurations of any system may prevent the successful installation or execution of our products.

**While our web-based services function properly on most mobile devices as well as alternative browsers such as Mozilla, Firefox, and Safari all pages may not render completely without additional support including plugins, Javascript, and/or Adobe support.