



UPDATE DOWNLOAD DETAILS

Current Update:	Details:
01-Apr-20 (R0)	<p>Current 2020 SandBagger release (Series VIII 10.80.05) – this latest release includes a repair, several tweaks to the operability of the application, and minor changes to several forms.</p> <p>This current update should be installed for all copies, and is mandatory for all copies installed or updated prior to 01-Jan-20.</p> <p>This update will convert pre-01-Jan-20 copies to a new “sunset” version and will eliminate any problems caused by Microsoft’s 12-Nov-19 Access 2013+ security update (which effectively stopped the SandBagger from operating correctly). All SandBagger updates are cumulative and will include changes up to the posted date and revision level.</p>

SERVICE MESSAGES

Date:	Messages
01-Apr-20	<p>The optional download to install the SandBagger without the Access 2013 Runtime is no longer available, because users now have the option to cancel the installation of this runtime during a new installation. It is very important to check the Application Guide for information about why and when and when not to cancel it. In any case, if you inadvertently install this runtime version and wish to delete it, you can always use Windows Programs and Features to do that.</p> <p>Please remember that Access 2007 is no longer supported by Microsoft and must be updated to Access 2010 or newer.</p>

MICROSOFT CHANGES AFFECTING THE SANDBAGGER

Access 2007	<p>We are very sorry but we have had to deprecate SandBagger installations using the Access 2007 Runtime version previously distributed with the SandBagger – the new complete installation will install Access 2013 Runtime with it. Microsoft support of Access 2007 ended some time ago, and in future, we will not be attempting to use SandBagger updates to keep the SandBagger running with this Access version.</p> <p>While a new or updated SandBagger installation may continue to work with Access 2007 for the immediate future, if you are using that version (full or runtime), Microsoft’s security and feature updates may cause serious problems with it - use at your own risk. If you are using Access 2007 Runtime, we recommend you uninstall it from your computer and download/install the 32 Bit version of Access 2013 Runtime from the Microsoft website. If you are using the full version, consider upgrading your copy to a newer version. If you are getting security warnings after upgrading, please see the SandBagger Application Guide for information about how to fix that.</p>
Windows 7	<p>Microsoft has recently ended support for Windows 7, and to avoid problems with your PC, you should consider taking advantage of upgrading it to a free version of Windows 10 which is still available (details are available at CNET.com). Unfortunately, you will have serious problems with PCs with BIOS older than about five years or with small hard drives, as Windows 10 expects features that are not often available in those older PCs. In that case, you may have better luck upgrading it with a copy of Windows 8.1.</p>