NOTICE

Drive Application Builder 1.2 compatibility
Notes on compatibility with other applications

There are known issues with Drive Application Builder and other Drives applications, basically with Drive Composer version 2.7. To mitigate these issues, the following actions are recommended.

Drive Application Builder 1.2

Supported operating systems:

- Windows 10 (x86/x64)
- .Net Framework version 4.6 or higher
- Availability of Microsoft Visual C++ redist 2015 (x64/x9)

Note: Windows XP and Windows 7 are no longer supported.

Recommendations:

- Uninstall any currently installed Drive Application Builder software before new installation
- Installation of Drive Application Builder 1.2 requires administrator privilege.
- Drive composer pro version 2.7 or newer is recommended.
- Known issue: Drive Composer 2.7 should be installed first if user want to use on same computer with Drive Application Builder 1.2.
- Known issue: Drive composer pro uninstalls DriveDAOPC components installed by Drive Application Builder, if you have installed Drive Composer after Drive Application Builder, so run repair of DriveDAOPC component from Control Panel.

In the same way, if later Drive composer 2.7 is uninstalled from system, Drive Application Builder will not be able to scan drives until DriveOPCDA component is repaired or re-installed from Drive Application Builder manager.
Several cases can be considered, depending on the applications already installed to your system or to be newly installed, see following diagram with different scenarios, and then cases by cases which actions are recommended.

**DAB=Drive Application Builder, DC=Drive Composer, VD=Virtual Drive and AB=Automation Builder**

**Case 1:** System is **without** Drive applications installed

- User should check the pre-requisites (see: Supported operating systems paragraph)
- User should install Drive Application Builder 1.2 with admin rights
- Activate license for Drive Application Builder 1.2

**Case 2:** Only **Drive Application Builder 1.1** (or older) installed on system

- User should check the pre-requisites (see: Supported operating systems paragraph)
- Uninstall the currently installed Drive Application Builder
- User should install Drive Application Builder 1.2 with admin rights
- Drive Application Builder 1.2 uses, existing license used for Drive Application Builder 1.1, provided it is still valid.

**Case 3:** **Drive Application Builder 1.1** (or older) and **Drive Composer 2.6** (or older) are installed on system

- Upgrade first Drive Composer 2.6 to Drive Composer 2.7
- User should check the pre-requisites (see: Supported operating systems paragraph)
- Uninstall the currently installed Drive Application Builder
- User should install Drive Application Builder with admin rights
- Drive Application Builder 1.2 uses, existing license used for Drive Application Builder 1.1, provided it is still valid.
Case 4: Drive Application Builder 1.1 (or older), Drive Composer 2.6 (or older) and Virtual Drive are installed on system

- Option1 Continue to use Drive Composer 2.6 and Virtual Drive
  - Option2 Upgrade first Drive Composer 2.6 to Drive Composer 2.7
    - However, Virtual Drive is not supported on Drive Composer 2.7. Therefore, kindly wait for the next version of Drive Composer to be available to continue using Virtual Drive
- User should check the pre-requisites (see: Supported operating systems paragraph)
- Uninstall the currently installed Drive Application Builder
- User should install Drive Application Builder with admin rights
- Drive Application Builder 1.2 uses, existing license used for Drive Application Builder 1.1, provided it is still valid.

Case 5: Drive Application Builder 1.1 (or older) and Drive Composer 2.7 are installed on system

- User should check the pre-requisites (see: Supported operating systems paragraph)
- Uninstall the currently installed Drive Application Builder
- User should install Drive Application Builder with admin rights
- Drive Application Builder 1.2 uses, existing license used for Drive Application Builder 1.1, provided it is still valid.

Case 6: Drive Application Builder 1.1 (or older) and Automation Builder 2.2 are installed on system

- User should check the pre-requisites (see: Supported operating systems paragraph)
- Uninstall the currently installed Drive Application Builder
- User should install Drive Application Builder with admin rights
- Drive Application Builder 1.2 uses, existing license used for Drive Application Builder 1.1, provided it is still valid.

Case 7: Drive Application Builder 1.1 (or older) and Automation Builder 2.2 + Drive Composer 2.6 for Automation Builder are installed on system

- Option1 Continue to use Drive Composer 2.6 for Automation Builder
  - Option2 If Drive Composer 2.7 is needed, install it separately from Automation Builder.
    - However, Drive Composer 2.7 will not be updated and not supported into Automation Builder. Therefore, kindly wait for the next version of Automation Builder >2.5 to be available to use Drive Composer >2.7 inside Automation Builder
- User should check the pre-requisites (see: Supported operating systems paragraph)
- Uninstall the currently installed Drive Application Builder
- User should install Drive Application Builder with admin rights
- Drive Application Builder 1.2 uses, existing license used for Drive Application Builder 1.1, provided it is still valid.

Case 8: Only Drive Composer 2.6 (or older) is installed on system

- Upgrade first Drive Composer 2.6 to Drive Composer 2.7
- User should check the pre-requisites (see: Supported operating systems paragraph)
- User should install Drive Application Builder with admin rights
- User should activate license in Drive Application Builder
Case 9: Drive Composer 2.6 (or older) and Virtual Drive are installed on system

- Option 1: Continue to use Drive Composer 2.6 and Virtual Drive
- Option 2: Upgrade first Drive Composer 2.6 to Drive Composer 2.7
  - However, Virtual Drive is not supported on Drive Composer 2.7. Therefore, kindly wait for the next version of Drive Composer to be available to continue using Virtual Drive
- User should check the pre-requisites (see: Supported operating systems paragraph)
- User should install Drive Application Builder with admin rights
- User should activate license in Drive Application Builder

Case 10: only Drive Composer 2.7 is installed on system

- User should check the pre-requisites (see: Supported operating systems paragraph)
- User should install Drive Application Builder with admin rights
- User should activate license in Drive Application Builder

Case 11: only Automation Builder 2.2 (or newest) is installed on system

- User should check the pre-requisites (see: Supported operating systems paragraph)
- User should install Drive Application Builder with admin rights
- User should activate license in Drive Application Builder

Case 12: Automation Builder 2.2 (or newest) + Drive Composer 2.6 for Automation Builder are installed on system

- Option 1: Continue to use Drive Composer 2.6 for Automation Builder
- Option 2: If Drive Composer 2.7 is needed, install it separately from Automation Builder.
  - However, Drive Composer 2.7 will not be updated and not supported into Automation Builder. Therefore, kindly wait for the next version of Automation Builder >2.5 to be available to use Drive Composer >2.7 inside Automation Builder
- User should check the pre-requisites (see: Supported operating systems paragraph)
- User should install Drive Application Builder with admin rights
- User should activate license in Drive Application Builder