# DataFlex 2021 Release Notes - Please Read Carefully

For complete information about DataFlex 2021, please refer to the "What's New in DataFlex 2021" section of the documentation.

## Important Information for Existing DataFlex Users:

- DataFlex 2021 20.0 uses different DLL component naming and/or a completely separate registry branch from DataFlex 19.1 (and earlier). You may install and use DataFlex 2021 20.0 on the same machine as DataFlex 19.1 (and earlier) without interference.
- 2 The WebApp Server components of DataFlex 2021 20.0 can coexist with previous revisions of the WebApp Server on the same machine without interference.
- 3 Some of the changes that you have made in your DataFlex 19.1 development environment (registry settings that control utilities, editor customizations, etc.) will be automatically detected or used by DataFlex 2021 20.0. For those that are not imported, you will need to duplicate those changes manually. There are utilities that can assist you in migrating existing workspaces.

Our Learning Center <a href="https://learning.dataaccess.com">https://learning.dataaccess.com/forums</a> are constantly updated - they are excellent resources for the latest information about DataFlex.

We also strongly recommend that you take a moment to read through the **Installation and Environment Guide** and the "What's New" section of the Help System.

Check our website regularly at <a href="http://www.dataaccess.com">http://www.dataaccess.com</a> for the latest product releases, documentation updates, and other information.

#### **Contacting Data Access**

## **Installation Assistance and Developer Support:**

Data Access offers a range of support services for DataFlex and other products. For complete information, visit <a href="https://www.DataAccess.com/Support">www.DataAccess.com/Support</a>.

# Sales Support:

For assistance with purchasing Data Access products and services, contact your regional representative at <a href="https://www.DataAccess.com/Contact">www.DataAccess.com/Contact</a>.