

Starting with 2025v2 we released multi-target packages for WinForms controls. We deeply apologize for any temporary inconvenience this transition may cause. Believe that future updates and migration for newer .NET versions will be easier with this approach.

There are no changes in naming for .NET Core packages. For all packages where there are packages starting with C1.Win.C1 (.NET Framework) and the corresponding ones starting with C1.Win. (.NET), all namespaces within the .NET Framework DLLs need to be changed. It requires users to install packages with different names in their .NET Framework applications and make changes to their using directives.

For example, to update an application with C1.Win.C1FlexGrid it needs to remove C1.Win.C1FlexGrid NuGet package, install 10.0.20252.740 C1.Win.FlexGrid NuGet package and replace all "C1.Win.C1FlexGrid" entries with "C1.Win.FlexGrid". If there are some additional FlexGrid-related assemblies, e.g. C1.Win.C1FlexGrid.SearchPanel, needs to do the same for correspondent packages and dependencies. Also, we recommend to clean NuGet cache, clean solution, remove temporary build artifacts (obj/, bin/) from their solution folder before updating packages and rebuilding solution after updates.

The list of multi-targeted packages:

- C1.Win
- C1.Win.Accordion
- C1.Win.Barcode
- C1.Win.Bitmap
- C1.Win.Calendar
- C1.Win.Command
- C1.Win.DashboardLayout
- C1.Win.DataFilter
- C1.Win.DataSource
- C1.Win.Diagram
- C1.Win.Document
- C1.Win.DX
- C1.Win.Editor
- C1.Win.ExpressionEditor
- C1.Win.FinancialChart
- C1.Win.FlexChart
- C1.Win.FlexChart.Designer
- C1.Win.FlexChart.Extended
- C1.Win.FlexGrid
- C1.Win.FlexGrid.BandedView

- C1.Win.FlexGrid.Classic
- C1.Win.FlexGrid.GroupPanel
- C1.Win.FlexGrid.ImportExport
- C1.Win.FlexGrid.RowDetails
- C1.Win.FlexGrid.SearchPanel
- C1.Win.FlexPivot
- C1.Win.FlexReport
- C1.Win.FlexReport.CustomFields
- C1.Win.FlexReportDesigner
- C1.Win.FlexViewer
- C1.Win.GanttView
- C1.Win.Gauge
- C1.Win.ImportServices
- C1.Win.Input
- C1.Win.Input.DbNavigator
- C1.Win.Input.MultiColumnCombo
- C1.Win.Input.MultiSelect
- C1.Win.Input.Pickers
- C1.Win.InputPanel
- C1.Win.List
- C1.Win.Map
- C1.Win.Printing
- C1.Win.Ribbon
- C1.Win.RulesManager
- C1.Win.Schedule
- C1.Win.Schedule.Extended
- C1.Win.Sizer
- C1.Win.Sparkline
- C1.Win.SpellChecker
- C1.Win.SplitContainer
- C1.Win.SuperTooltip
- C1.Win.Themes
- C1.Win.TileControl
- C1.Win.TouchToolkit
- C1.Win.TreeView
- C1.Win.TrueDBGrid

The list of packages that exists only in .Net Framework. They remain non-multi-targeted and shouldn't be replaced:

- C1.Win.C1Chart
- C1.Win.C1DynamicHelp
- C1.Win.C1Editor
- C1.Win.C1Input
- C1.Win.C1RibbonLegacy
- C1.Win.C1Win7Pack

C1.Win.C1Input exists only for .Net Framework version, it's correct.

We have ported .NET Input (8.0.20251.721 and earlier) to .NET Framework and this version is available with multitarget C1.Win.Input package for both .NET Framework and .NET Core versions (10.0.20252.740 and later). So, there are two ways:

1. keep legacy Input controls in their apps. In this case, no need to replace C1.Win.C1Input references.
2. switch to new Input controls in their apps. In this case, needs to switch to C1.Win.Input assembly and resolve migration issues.

Note, C1.Win.Input will be installed as the transition package with some other packages (e.g. with C1.Win.FlexGrid.SearchPanel). In this case it shouldn't be replaced with C1.Win.C1Input. Users can use both assemblies in their applications.

Same for C1.Win.C1Editor, it exists only in .NET Framework version. We have ported .NET Editor (8.0.20251.721 and earlier) to .NET Framework and this version is available with multitarget C1.Win.Editor package for both .NET Framework and .NET Core versions (10.0.20252.740 and later).

So, changing C1.Win.C1Editor to C1.Win.Editor in .NET Framework will cause switching to another control but it is possible to keep working with C1.Win.C1Editor as well.

All changes related with multitargeting are published on the WinForms Edition Release History (<https://developer.mescius.com/componentone/docs/win/online-releasehistory/releasehistory>) under 2025v2 release page.