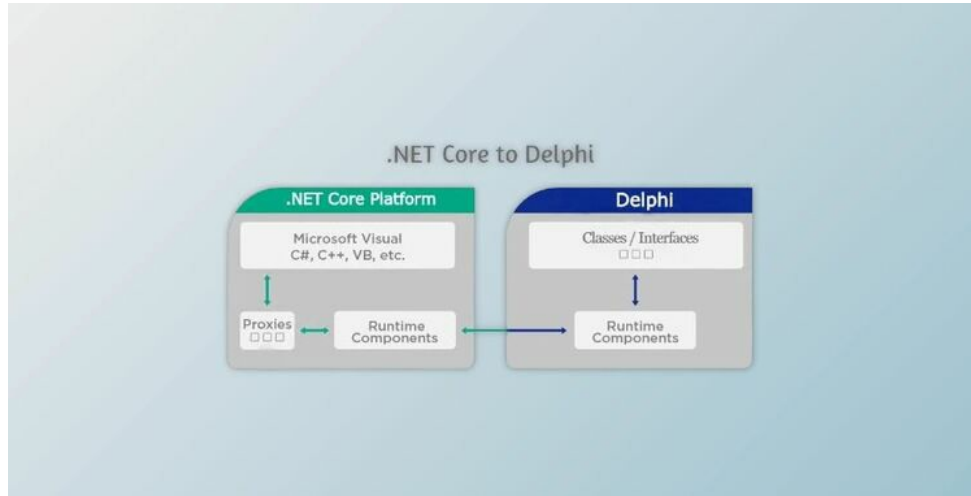


Crystalnet .Net Core for Delphi 13 Florence v1.0.3.3 Pre-Activated

2026-04-08 12:07:28 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



Crystalnet .Net Core for Delphi is a bridge that allows Delphi/Pascal applications to interoperate with .NET Core. It enables the developers to execute .NET code, utilize .net libraries, and communicate with .net objects within native Delphi software. This will be of great help as it becomes a lot easier to integrate modern .NET technologies with existing Delphi projects without having to rewrite systems.

The architecture is tailored to the current state of the software environment, where applications may be deployed into desktops, servers, web platforms, etc. Other integration solutions were based on Windows-specific technology, whereas CrystalNet is modern and cross-platform and provides Delphi developers access to the full power of the .NET platform, and maintains speed and control semantics of native code.

Crystalnet .Net Core for Delphi is constructed in such a way as to be lightweight, fast, and easy to deploy. It does not have any tricky installation, additional run-time utilities, or tricky configuration. It is possible to load .NET libraries, invoke methods, process events, and even manipulate complex objects and asynchronous operations, all of which are written in Delphi, almost as if they were all written in the same single technology.

Key Features of Crystalnet .Net Core for Delphi:

1. **.NET Core Library Access** – Use built-in .NET libraries like collections, file handling, networking, security, and cryptography.
2. **Third-Party Library Support** – Load and use external .NET Core packages inside Delphi applications.
3. **CoreCLR Hosting** – Runs the .NET Core runtime directly inside your Delphi program.
4. **Assembly Loading** – Open and use .NET DLLs or executable files dynamically.
5. **Object Creation** – Create and manage .NET objects from Delphi code.
6. **Method & Property Calls** – Call constructors, functions, properties, and fields of .NET classes.
7. **Event Handling** – Listen to and respond to .NET events and callbacks.
8. **Exception Handling** – Catch and manage .NET errors within Delphi.
9. **Code Generation Tools** – Convert .NET libraries into Delphi interface units automatically.
10. **No Extra Deployment Files** – No additional DLLs or external setup required.
11. **Cross-Platform Ready** – Designed for Windows with expansion toward Linux and macOS.
12. **Lightweight & High Performance** – Fast execution with minimal overhead.

资源列表

download Crystalnet .Net Core for Delphi 13 Florence v1.0.3.3 Pre-Activated



去下载

标签