



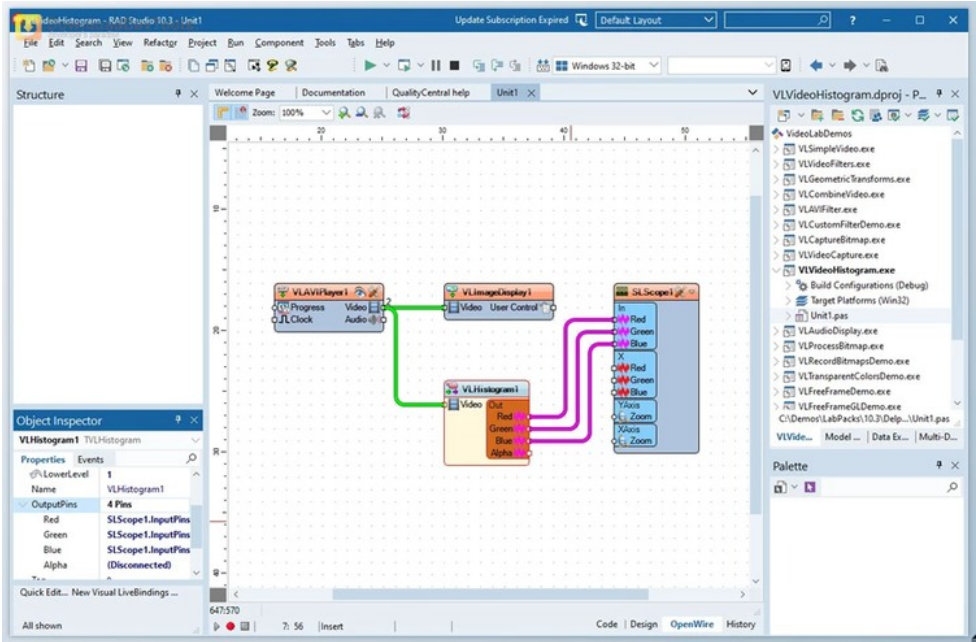
## Mitov OpenWire VCL v8.0.0.126 for Delphi & C++ Builder 12 Athens Full Version

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Using [OpenWire VCL](#), you can build advanced data streaming and multimedia applications without writing code. To make it easier for Delphi and C++Builder users, it lets them visually connect different parts by just dragging and dropping them. OpenWire makes both types of applications easy, since you can create a flowchart to connect the necessary parts of your app.

Thanks to **Mitov OpenWire VCL**, moving data, handling threads, and optimizing mistakes are all streamlined, allowing you to develop your desired functionality. You don't need to code; instead, you can use visual connections in RAD Studio to get a UI, working playback, and visual display for your apps. Backendless is great for anyone, new or experienced, who wants to increase their efficiency and keep things simple.

### Key Features of Mitov OpenWire VCL :

- Codeless Development:** No need to write code, just visually connect components to build your application.
- Data-Typed Pins:** Safely connect components with compatible data types, reducing errors and confusion.
- Drag-and-Drop Interface:** Easily design your application by dragging components and linking them visually in the IDE.
- Multi-Threaded Processing:** Supports efficient and responsive applications with built-in multi-threading.
- High Performance:** Optimized for real-time data and multimedia tasks without sacrificing speed.
- RAD Studio Integration:** Works natively with Delphi and C++Builder (VCL and FireMonkey), enhancing the developer experience.
- Open Source & Free:** It is completely free to use with source code available, making it ideal for personal and commercial projects.
- Proven in Real Projects:** Used to build real-world tools like audio-video apps with fully functional UI—all without code.



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