Web-enabling a Delphi Desktop application in 10 minutes

You created a great Delphi application that was perfect for your user’s needs. But now those needs have changed, and your customers want more... They want the app to be on the Web!

So, what should you do now? Should you develop a web version from scratch? How much time, effort, and money would you spend?

Fortunately, we have good news! Thinfinity® VirtualUI™ can web-enable your Delphi application in a fast and easy way.

Just by adding a single line of code and reusing your existing code base you can instantly convert your application to a dual-platform Windows/HTML5 app.

- Easily and instantly deliver VCL and FMX applications as browser-based apps.
- Expand application availability to reach a wider user base.
- Deliver your software to customers as a managed service in the cloud.
- Reduce the TCO, by slashing IT costs and simplifying administration.

Once converted, your PC-based apps will keep their standard Windows environment behavior, and they can also be remotely accessed from any modern web browser in a multi-user, multi-instance fashion.

But what if you are interested in taking your application a step further? Thinfinity® VirtualUI™ also allows for full Web Integration of your existing desktop application!

With just a little workaround, your app can be turned into a completely custom-made one!

- Enable full Windows-to-Web integration, by adding two-way interaction between the Win32/64 app and available web and multimedia resources.
- Publish all or only part of the Win32/Win64 app front end.
- Immediately upgrade and modernize old fashioned Windows applications.

We have a demo available! You can see some real-life applications using Thinfinity VirtualUI’s GUI virtualization capabilities here.

Looking for extra resources?
- Whitepaper
- Blog Articles about VirtualUI
- Help and Support Documentation
Or just send us an email to virtualui@cybelesoft.com. We'll be happy to help!