

Press Release

**Wezarp for LabVIEW is now available in Lite and Pro versions!**

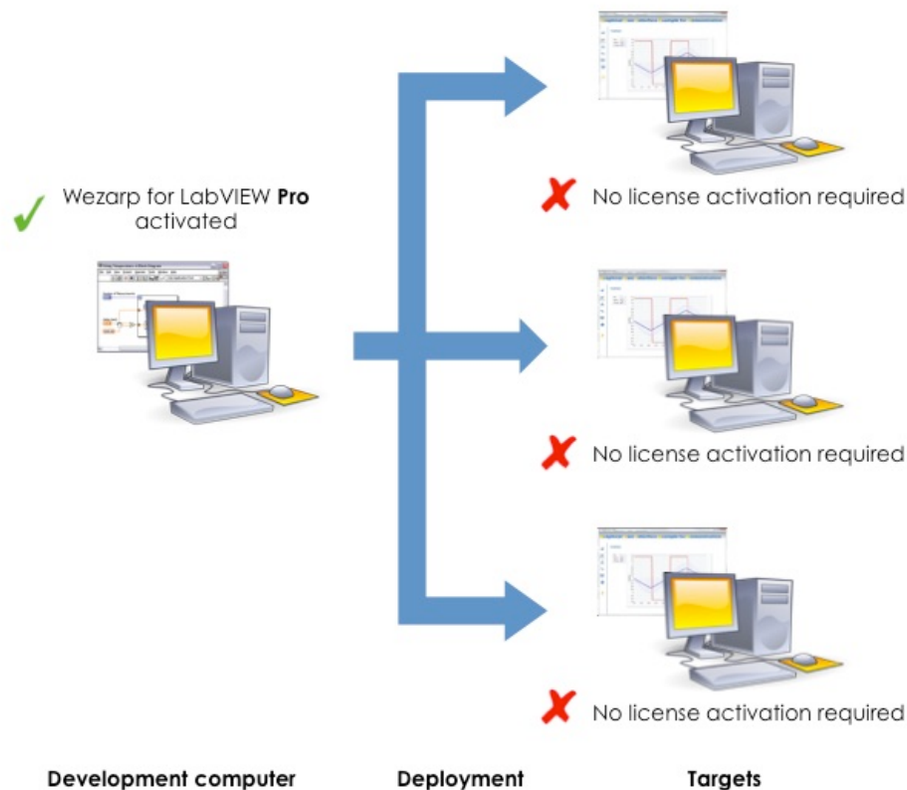
**A remote solution for YOUR software**

**Headquarter of APPANDO, April 1, 2016** – APPANDO announces that Wezarp for LabVIEW is now available in **Lite** and **Pro** versions.

Wezarp for LabVIEW enables remote access to a LabVIEW application or the Windows desktop from a tablet, a smartphone or a desktop.

Wezarp for LabVIEW is now available with two licensing policy systems (**Lite** and **Pro**).

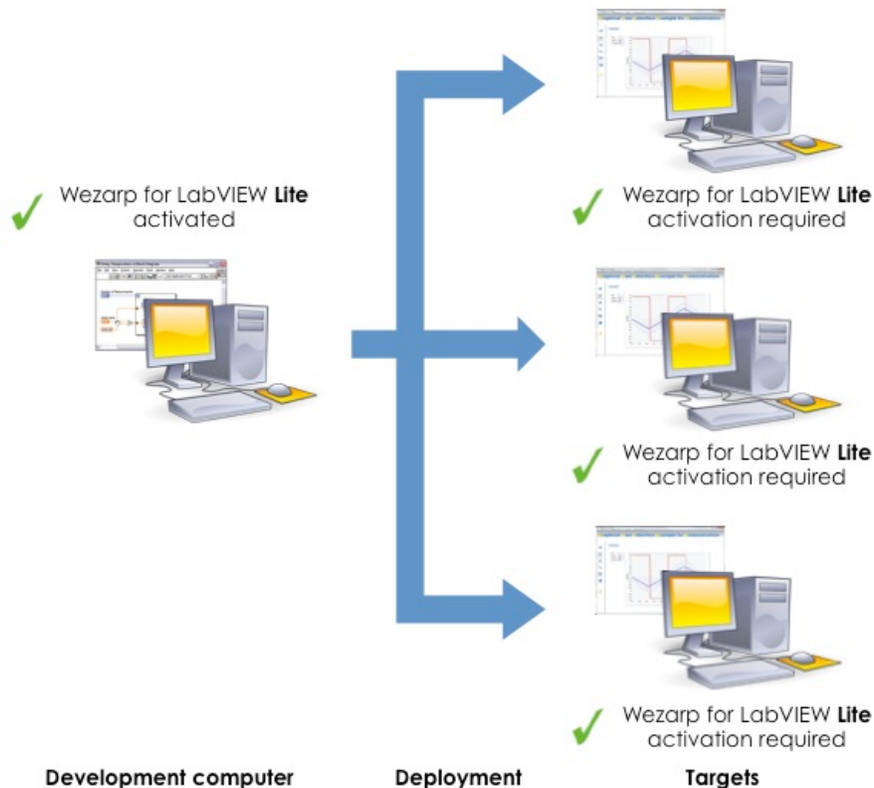
Wezarp for LabVIEW **Pro** is dedicated to a development computer and allows building an unlimited number of LabVIEW applications embedding Wezarp. The deployment of your application will use Wezarp on each target computer without any activation required.



**Figure 1: Wezarp for LabVIEW Pro licensing system**

Wezarp for LabVIEW **Lite** is dedicated to a computer using Wezarp technology if Wezarp for LabVIEW Pro has not been activated.

If you need to deploy your LabVIEW application that embeds Wezarp technology, you will also have to activate the Wezarp for LabVIEW **Lite** license on your target computer.



**Figure 2: Wezarp for LabVIEW Lite licensing system**

Thus, Wezarp for LabVIEW **Lite** is providing a lower cost solution when building many LabVIEW applications that embed Wezarp technology is not required.

**More about Wezarp:**

Wezarp technology is composed of a set of libraries for dedicated Integrated Development Environments (LabVIEW with Wezarp for LabVIEW, but also C#, C++, Visual Basic.NET, JAVA, ANSI C, LabWindows™/CVI software, WINDEV with Wezarp Library DLL and .NET DLL) and free client applications for tablets, smartphones or remote desktops.

It proposes an easy remote solution with no additional development to control or monitor a software application. Wezarp is multi-client, multi-server and multi-window with no limitation of graphical user interface design. Free Wezarp client applications are available for iOS, Android and Windows.

Wezarp for LabVIEW is available on [www.wezarp.com](http://www.wezarp.com) and the NI website, in the LabVIEW Tools Network section, in collaboration between APPANDO and National Instruments: <http://sine.ni.com/nips/cds/view/p/lang/fr/nid/213167>



Website: [www.wezarp.com](http://www.wezarp.com)

Video presentation: <https://www.youtube.com/watch?v=jXxAt4M-87A>

### **About APPANDO**

**APPANDO** is a startup based in Principality of Andorra developing software applications for computers, tablets and smartphones.

### **About the LabVIEW Tools Network**

The LabVIEW Tools Network offers a single location to search, browse, and purchase NI and third-party add-ons and apps. These products make you more successful by expanding the power of the NI platform. Each product is certified compatible with LabVIEW, demonstrating that it is field tested and integrates well with NI software and hardware products. Add-ons and apps range from general-purpose tools to highly specialized products built by industry experts. Learn more about the LabVIEW Tools Network at <http://www.ni.com/labview-tools-network/>.

### **About National Instruments**

Since 1976, NI ([www.ni.com](http://www.ni.com)) has made it possible for engineers and scientists to solve the world's greatest engineering challenges with powerful, flexible technology systems that accelerate productivity and drive rapid innovation. Customers from a wide variety of industries – from healthcare to automotive and from consumer electronics to particle physics – use NI's integrated hardware and software platform to improve the world we live in.

*CVI, National Instruments, NI, ni.com, NI TestStand and NIWeek are trademarks of National Instruments. The mark LabWindows is used under a license from Microsoft Corporation. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Other product and company names listed are trademarks or trade names of their respective companies.*

### **Media Contact**

Jeff DAVID - [jf.david@appando.net](mailto:jf.david@appando.net)