

Press Release

Wezarp Library v1.2.7 provides remote desktop solution and is now available in Lite and Pro versions!

A remote solution for YOUR software

Headquarter of APPANDO, April 13, 2016 – APPANDO announces that Wezarp Library 1.2.7 is now available in **Lite** and **Pro** version and provides a set of new advanced functions that allows to switch from Remote Application mode to Remote Desktop mode programmatically.

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

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

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

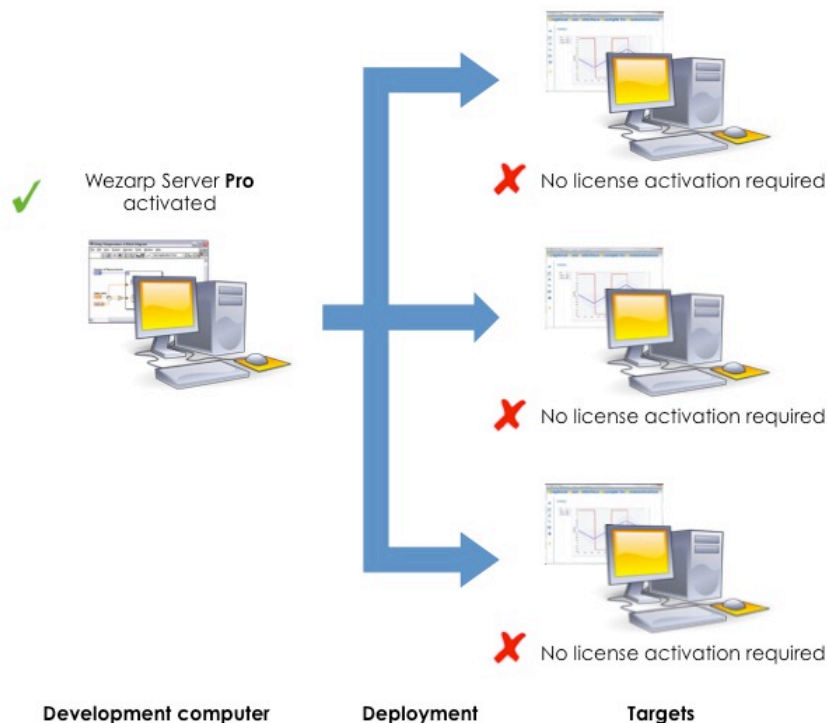


Figure 1: Wezarp Library Pro licensing system

Wezarp Library **Lite** is dedicated to one computer using Wezarp technology if Wezarp Library **Pro** has not been activated.

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

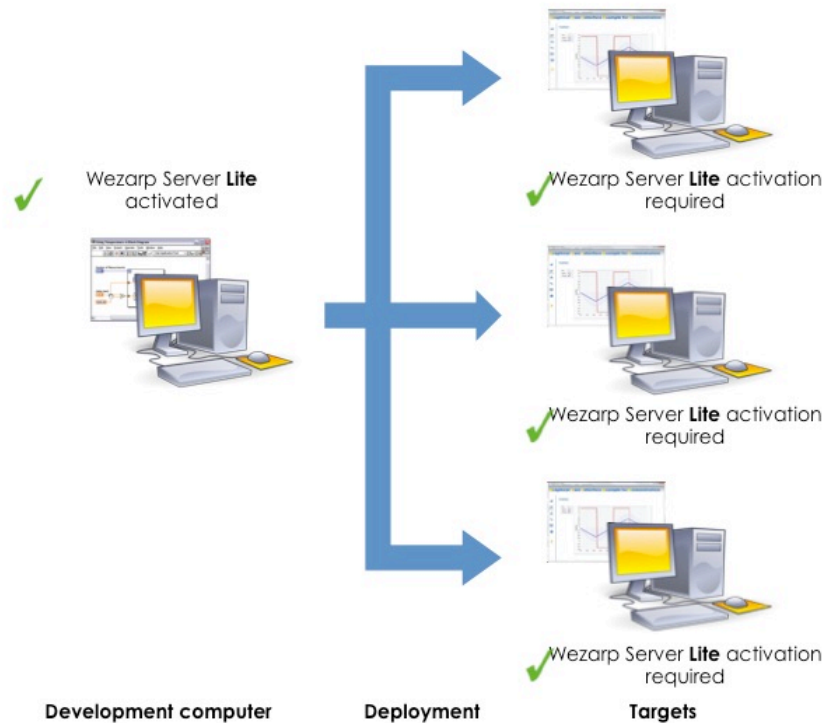


Figure 2: Wezarp Library Lite licensing system

Thus, Wezarp Library **Lite** is providing a lower cost solution when building many 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) and free client applications for tablets, smartphones or remote desktops.

Website: www.wezarp.com

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

About APPANDO

APPANDO is a startup developing software applications for computers, tablets and smartphones.

Media Contact

Jeff DAVID - jf.david@appando.net