

Phar Lap RT OS EOL Road Map

2019

Q2

- Last version of CVI Real-Time module is released; this is the Extended Software Support Version (ESSV) that Phar Lap customers can standardize on.

2020

Q1

- Broad announcement for NI's plans to end software support for Phar Lap Operating System.
- Broad announcement for NI's package technology transition from CDF to IPK.
- Last version of 2019 NI software is released; this is the ESSV that Phar Lap cRIO customers can standardize on.

Q2

- Near-baseline software support available for NI Linux Real-Time on PXI; many Phar Lap-to-NI Linux Real-Time migrations are expected to be successful.
- Support for Phar Lap on CompactRIO hardware is removed from this release of NI software. Customers cannot develop Phar Lap cRIO applications in this version of NI software or any subsequent releases.

Q4

- Support for Phar Lap is removed from this release of the LabWindows™/CVI Platform. Customers cannot develop RT applications in this version of CVI, or any subsequent releases.

2021

Q2

- Baseline software support available in NI Linux Real-Time on PXI; nearly all Phar Lap-to-NI Linux Real-Time migrations are expected to be successful.
- CDF support for all CompactRIOs is removed from the 2021 NI software release.

2022

Q1

- Last version of 2021 NI software is released; this is the ESSV that Phar Lap PXI and RT PC customers can standardize on.

Q2

- Support for Phar Lap on Real-Time PXI hardware is removed from this release of NI software. Customers cannot develop Phar Lap PXI applications in this version of NI software, or any subsequent releases.
- Last Time Buy period ends for Phar Lap on Real-Time PC hardware part numbers. Support for this hardware is removed from this release of NI software. Customers cannot develop Phar Lap RT PC applications in this version of NI software, or any subsequent releases.
- CDF support for all PXIs is removed from the 2022 NI software release.

2025

Q2

- Technical support ends for Phar Lap applications built with NI software.



The development, release, and timing of any features or functionality described for our products remain at our sole discretion. This information is intended to outline our general product direction, and it should not be relied on to make a purchasing decision. As of November 20, 2018, this document is provided "as is" and is subject to being changed, without notice, in future revisions. For the latest version, refer to www.ni.com/pdf/products/us/labview-roadmap.pdf. NI reviews this document carefully for technical accuracy; however, NI MAKES NO EXPRESS OR IMPLIED WARRANTIES AS TO THE ACCURACY OF THE INFORMATION CONTAINED HEREIN AND SHALL NOT BE LIABLE FOR ANY ERRORS OR MODIFICATIONS THERE TO.

©2020 National Instruments. All rights reserved. CompactRIO, CVI, LabVIEW, National Instruments, NI, and ni.com are trademarks of National Instruments. Other product and company names listed are trademarks or trade names of their respective companies. The registered trademark Linux® is used pursuant to a sublicense from LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. 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. 35735