

PTC TeleUSE Version 5.0 is now Shipping!

New release enhances Solaris and Linux platform support

Boston, MA – April 2, 2020 — PTC (NASDAQ: PTC) today announced the release of version 5.0 of its popular PTC® TeleUSE product. This new release provides support for current Oracle Solaris and Red Hat Enterprise Linux (RHEL) Linux operating system versions.

TeleUSE version 5.0 is a major upgrade from previous versions incorporating these enhancements:

- Support for Solaris 11.4 on SPARC and Intel platforms
- Support for Red Hat Enterprise Linux (RHEL) version 7.6, 7.7, 8.0 (and CentOS equivalent releases)
- Includes all corrections and enhancements implemented for Service Packs released for prior versions
- Corrections to additional reported problems with TeleUSE v4.0
- Stability improvements and corrections within the Attribute Editor of the TeleUSE VIP UI composition tool
- Improvements to C/C++ code generation to eliminate warnings when using newer Oracle Developer Studio and GCC C/C++ compiler versions

“With the TeleUSE version 5.0 release, PTC has emphasized support for the latest versions of the operating systems used in mission-critical applications today by our TeleUSE customer base, namely Solaris SPARC, Solaris Intel, and Linux. With the ever-increasing need to mitigate security risks, customers are increasingly needing to move their mission-critical applications to the most current operating system versions and the TeleUSE version 5.0 release addresses these needs with the greatest possible attention to compatibility with prior releases of TeleUSE.”, stated Shawn Fanning, Software Development Director at PTC. “In the case of Solaris, the Common Desktop Environment (CDE) Motif widget libraries are no longer available with Oracle Solaris 11.4 and a new release of TeleUSE was required to support this latest version of Solaris. On the Linux platform our goal with TeleUSE version 5.0 was to provide a new release of the product which performs well with the advanced versions of the GCC C/C++ compilers distributed with the latest Linux distribution releases. Consistent with the prior release, both 32-bit and 64-bit editions are available with TeleUSE version 5.0 for all supported platforms.”

About PTC's TeleUSE Family of Products

PTC TeleUSE is a user interface management system and development tool used to produce graphical user interfaces based on the Motif graphical user interface (GUI) specification and the widget toolkit for building applications that follow that specification under the X Window System on UNIX and other POSIX-compliant systems. The PTC TeleUSE toolset supports the creation of large, portable, well-engineered systems and user interfaces that are easily maintained and reusable across projects.

Shipping and Availability

PTC TeleUSE v5.0 is immediately available. License pricing for new customers and for existing TeleUSE customers desiring to upgrade to TeleUSE v5.0 is available on request. For more information about PTC TeleUSE and related PTC Developer Tools products, please visit <https://www.ptc.com/products/developer-tools/>.

Product Download

TeleUSE v5.0 and related product documentation can be downloaded from the PTC Developer Tools download portal. Product installation and use will require purchase of a subscription license and obtaining a corresponding license key. A license key request form can be found at the download portal.

Product download locations:

1. For PTC TeleUSE v5.0 (All platforms): <https://developer-tools-us.ptc.com/Downloads/Products/TeleUSE/Releases/tu5.0/unix/>