

APL64 2022.0.4
Copyright (c) 2022 APLNow LLC.
All Rights Reserved
November 22, 2022



APL2000 Moves APL Forward With APL64

It's Here!

APL2000 announced the first production release of APL64 2022.0.1 on August 11, 2022. Subsequent production versions have been released. APL2000 is moving APL forward with APL64, our newest product, developed for the 64-bit environment and designed to simplify the transition for APL+Win users. Take advantage of the new features in this next- generation APL development platform to enhance your development experience.

There are Many Substantial Advantages to APL64 Including:

- Excellent Compatibility With APL+Win
- Increased Workspace Size Up To Available Workstation Memory
- Increased Variable Size
- Performance Optimization of APL Primitives and System Functions
- Full Unicode Support
- Floating or Docked Panes – History, Function and Variable Editor, Debugger
- Runtime Deployment Simplified – APL64 Application in a Single File
- Context-Sensitive APL Documentation
- New User-defined Tools Features
- XL Exchange Data Between APL64 and Excel Worksheet Without Excel.exe
- EDSS Edit An APL Array in a Worksheet Editor
- Find In Functions In Workspace Utility
- UTC Time Supported Universally in APL64
- XML to Create, Edit, Read and Write XML-format Documents
- New Path System Function
- New APL64 System Highlights Feature in the Status Bar
- The Find/Replace Tool Replaces the Find/Replace Dialog
- Rendering Large Output to History and xso System Variable
- Updates To Existing System Functions, Commands and Variables
- Many New System Functions Exclusive To APL64

For more details describing these and other features click [here](#).

Please send your comments or questions on this release to support@apl2000.com

APL2000 Staff