



CLEARPATH® OS 2200: A PREMIER OPERATING ENVIRONMENT FOR TODAY'S BUSINESS DEMANDS

HIGHLIGHTS

- *A complete, premium operating environment for your most demanding business applications*
- *Secure – ClearPath OS 2200 is the most secure operating system, where client data has never been breached*
- *Pre-integrated – Delivers a single system where every component works in an effective and optimized manner*
- *Sustainable – Move between hardware platforms or upgrade to a new OS 2200 operating system release without ever having to rewrite your applications and databases*
- *Contemporary – Support for open source technologies and modern programming language including Git, Java, and Python*

A New Era of Business Demands

Anywhere, anytime access. Continuous availability. Impenetrable security. Data integrity. Low costs.

These demands drive the way organizations shape and manage their core business applications. They're critical considerations that must be met in order to capitalize on shifting consumer preferences and ward off emerging competitive threats.

But this can be difficult when so many companies build their operating environments with components and technologies from multiple vendors. Cobbling resources together in this manner raises costs, introduces reliability, support, and compatibility issues, and delays time to market.

Thankfully, there is a different approach.

Integrated, Powerful, Secure

With ClearPath® OS 2200, you get an operating environment that is designed, developed, tested, and integrated as a single unit. Leveraging countless market-leading innovations ClearPath OS 2200 is purpose-built to deliver optimal performance, security, and reliability in today's most demanding environments.

Unparalleled Value

The operating environment for ClearPath Dorado systems and ClearPath OS 2200 Software Series lets you run hundreds of critical applications and process a high volume of transactions under a single instance. It provides:

- **An integrated software stack:** With our integrated approach, you'll be able to realize higher levels of availability and reliability, while accelerating the pace of change
- **Unsurpassed security:** Multi-layered, built-in protection helps you maintain data integrity and reduce the risk of lost revenue, brand dissatisfaction, regulatory sanctions, and legal costs

- **Flexible licensing models:** With the agility to cost-effectively handle fluctuating demand, you'll align financial considerations with your business and IT needs
- **Advanced application development:** The ability to develop and enrich applications using industry-standard skills and tools makes it easier to keep pace with changing business requirements
- **100% code and data portability:** With code and data that stays consistent between versions, you'll be able to reduce the risk and costs associated with upgrading to new systems and releases
- **Integration with heterogeneous applications, data and systems:** Using a comprehensive set of industry standard middleware

Renew Your Workforce

The widespread use of older programming languages in core legacy systems has increased your challenges in finding talent for extending applications and creating new ones. Now, ClearPath Extension Kit for OS 2200 enables you to control costs and develop in contemporary languages.

You can now leverage contemporary programming languages, including Java and Python as standard OS 2200 supported languages. This enables you to augment and extend existing applications using generally available programming skills taught at many global universities. This initial release of the infrastructure brings access to user files via both Python and Java, as well as industry standard scripting. Additional enhancements including optimized access via Java and Python to OS 2200 databases; for e.g., RDMS to support high performance transaction processing is planned for subsequent releases.

The first release of ClearPath Extension Kit for OS 2200 allows for the use of:

- The modern scripting and programming languages Python and Java
- OS 2200 execution interfaces that permit the use of standard Linux tools like bash, grep, and make within OS 2200 batch and demand runs
- OS 2200 execution interfaces that bring industry-standard source control and repository systems (e.g., Git, Subversion)

These new features enable you to make better use of your existing DevOps skill sets and facilitate your workforce renewal efforts.

Supported Hardware Platforms

ClearPath OS 2200 Release 19.0 and ClearPath Extension Kit for OS 2200 are supported on the following hardware platforms:

- Dorado 800 series (840, 850, 860, 870, 880E, 890E, 880, and 890) – migration purposes only*
- Dorado 4300 series (4350, 4370, 4380, and 4390)**
- Dorado 4400 series (4470, 4480, 4490)
- Dorado 4500 series (4580, 4590)
- Dorado 6300 series (6380, 6390)**
- Dorado 6400 series (6480, 6490)
- Dorado 6500 series (6590)
- Dorado 8300 series (8380, 8390)**
- Dorado 8400 series (8480, 8490)
- Dorado 8500 series (8590)
- ClearPath OS 2200 Software Series 2.0 (Gold, Platinum, Developer Studio)

* ClearPath Extension Kit for OS 2200 is not supported

** Support available for ClearPath Extension Kit for OS 2200 in second half 2020

Please visit [ClearPath OS 2200 Software](#) page; if you have questions please contact your Unisys sales representative. Our services team can help, please contact ClearPathServices@unisys.com.



© 2020 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.