

# Oracle Linux for MICROS

The latest version of Oracle MICROS Symphony now runs on the Oracle Linux operating system, offering restaurants in hotels and casinos a simpler platform on which to run their business.

## BRING BACK SIMPLE

Hotel and casino food and beverage operators need to focus on running their business, not IT. But with systems becoming increasingly complex, that's getting harder to do. That's why Oracle is bringing back simple. Oracle MICROS Symphony running on the Oracle Linux operating system (OS) offers a secure solution that lets restaurants hum with efficiency, making serving guests and running a restaurant easier and hassle free.

The beauty of Oracle Linux? No more Windows updates that slow down workstations and consume valuable hard-drive space. With Linux, maintenance becomes virtually effortless; Oracle will manage the hardware and provide a single channel for operating system, software, hardware, maintenance, and support. Linux updates are sent down via the Client Application Loader (CAL), the same tool that distributes Symphony software updates. The lightweight Linux OS requires less computing power, freeing up more resources for Symphony to use, resulting in overall improved point of sale performance.

Simply put, using Linux is like flipping on an appliance – just turn it on and it does its thing. Which means your staff can focus on what matters most: delivering exceptional service to customers.

## KEY BENEFITS

- A complete hardware solution, including hardware, software, and operating system – all designed by Oracle, maintained by Oracle and supported by Oracle
- No more Windows updates; platform updates are now managed by Oracle and delivered through the Client Application Loader (CAL)
- Linux reduces computing resource, improving point-of-sale application performance
- Appliance-like environment creates a more user friendly, secure, and dedicated point-of-sale experience, eliminating the potential for users to run other applications on the point-of-sale hardware
- Reduced cost and time for implementation
- Supports conversion path for the Workstation 5a series—provides customers still using the most popular legacy MICROS workstation a pathway to Symphony without having to immediately upgrade hardware

## HARDWARE COMPATIBILITY

<b>Compact Flash Solution</b>	Workstation 5A
<b>Thumb Drive Solution</b>	Workstation 610, 620, 650 Compact Workstation 3 Series Kitchen Display Controller 210
<b>Pre-loaded Hardware</b>	Workstation 625E, 625X, 655X Compact Workstation 310 and 310R Kitchen Display Controller 210

## CONNECT WITH US

For more information about Oracle Hospitality and its related products, visit [oracle.com/hospitality](http://oracle.com/hospitality) or call +1.800.ORACLE1 to speak to an Oracle representative.

 [blogs.oracle.com/hospitality](http://blogs.oracle.com/hospitality)

 [facebook.com/ OracleHospitality](https://facebook.com/OracleHospitality)

 [twitter.com/ OracleHosp](https://twitter.com/OracleHosp)

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

**Disclaimer:** This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation.

