## cādence<sup>®</sup>

## Red Hat RHEL 4 EOL Customer Communication January 29, 2010

Dear Cadence Customer,

Each computer hardware manufacturer offers multiple hardware architectures and various levels of operating systems. New versions of the operating systems are released periodically, and Cadence must adjust its support policies to keep up with this natural progression in order to stay synchronized with the workstations and servers our customers are using.

To that end, Cadence will end support for the Red Hat RHEL 4 OS on the 32-bit and 64bit X86 hardware platforms and RHEL 5 will become the baseline Red Hat Linux OS for all new Cadence releases beginning January 1, 2011.

Existing RHEL 4 based releases and new releases up to Dec 31, 2010 will not be affected by this change for the lifecycle of the releases. However, no new product enhancements (beyond bug fixes) will be released on RHEL 4 after January 1, 2011. We will continue to provide you with all scheduled update releases and the same level of software maintenance you have today.

Cadence is committed to continuously enhancing our product quality and customer support and to working with our computing platform partners to ensure that our products run on a variety of UNIX-, Linux-, and Windows-based systems.

If you currently use the RHEL 4 OS, we encourage you to begin planning to update your Linux environment in order to support new Cadence base releases in 2011. For more information about Cadence products on the X86 platforms, please visit our support website at <a href="http://www.cadence.com/support">http://www.cadence.com/support</a>.

If you have any questions or wish to discuss an appropriate transition plan, please contact your Cadence account manager.

Sincerely,

Roy Moore

Ron Moore Operations Engineering Group Director Cadence Design Systems, Inc.