

Read Me First

Thank you for downloading the Landmark Software Manager (LSM)! At Landmark, we are confident that the LSM will provide you with greater convenience and better service, through faster access to releases and patches, and improved license and version tracking. To help ensure a successful experience with this new application, please read the following tips **BEFORE** downloading any products.

IT Environment:

New operating systems, processors and embedded third party applications such as, Oracle 10g® will be supported with R5000. If your IT environment does not support these versions, you should evaluate upgrading portions of it to take advantage of new processing capabilities, performance improvements and optimizing the infrastructure on which your E&P applications will run. For detailed operating system and processor support, please see the [R5000 Platform Information](#).

R5000 Product Prerequisites:

Some applications may not be upgraded until a specific version of the underlying database has been upgraded. These applications are primarily those that rely on the OpenWorks® and Engineer's Data Model™ databases. Please refer to the individual product release notes for details or the "Moving to Release 5000.0.0" section of the [R5000 Release Notes](#).

In addition, some applications require an upgrade from a specific version before moving to R5000. These include products in the drilling and completions suite, some geological and geophysical applications, and some information management solutions. Refer to the individual product release notes for application specific details.

Products that do not depend on OpenWorks, such as ProMAX®, DepthTeam, Nexus®, DMS™, TOW/cs®, ARIES™, etc., may be upgraded immediately.

Upgrade Resources:

Landmark has made several resources available to help ensure a successful upgrade to R5000:

- [Pre-R5000 Data Assessment Tool](#) – provides pre-upgrade reporting to proactively identify any potential issues, and recommends the appropriate remedial actions. The tool runs against OpenWorks/SeisWorks® R2003, so it can also be used to audit the R2003 project environment for cleanup purposes before upgrade to R5000.
- [Post-R5000 tools included in Project Administrator](#) – allows you to close the loop on the R2003 to R5000 upgrade by comparing key data counts and values from before and after, to demonstrate migration success.
- [R5000 upgrade scripts](#) – these vary by product; refer to the individual product release notes for more information.

For additional information, planning or consultation, contact your Sales representative.

Licensing:

The Landmark Application Manager (LAM) has been upgraded to FLEXnet Publisher v11.4. For licensing of R5000 versions of products, v11.4 is required. For details on how to upgrade to v11.4, refer to the [LAM Installation Guide](#).

Please refer to [LAM Server Best Practices](#) for upgrade options before submitting the request for your R5000 license file.

Thank you for your attention! Please don't hesitate to call us if you have any questions or issues.

Landmark Support and Operations
R5000
Open to Innovation