

Landmark R5000 Product Name	Version	Primary Platforms				Secondary Platforms	
		Microsoft® Windows XP® and Microsoft® Windows® 2003 Server 32-bit	Microsoft® Windows XP® and Microsoft® Windows® 2003 Server 64-bit	Red Hat® Enterprise Linux® 5.x 64-bit	Sun® Solaris™ 10 64 bit Landmark classic technologies only SPARC®	Red Hat® Enterprise Linux® 5.x 32-bit	Other
Advanced Data Transfer™	5000.2	Y		Y			
AssetJournal™	5000.0.0	Y	Y	Y	Y	Y	
AssetView™ <sup>5</sup>	5000.0.0	Y	Y	Y			
Corporate Data Archiver™	5000.0.0			Y	Y	Y	
Corporate Data Store™	5000.2			Y			
DecisionSpace® Infrastructure Software Development Kit	5000.0.0		Y	Y			
Engineers Data Model™	5000.1.4	Y				Y	
Engineers Data Model™ Software Development Kit	5000.1.4	Y				Y	
OpenVision™	5000.0.0			Y	Y	Y	
OpenWorks®	5000.0.1	Y	Y	Y	Y	Y	Red Hat® Enterprise Linux® 4.x 32-bit & 64-bit
Openworks® Software Development Kit	5000.0.1	Y	Y	Y (See note 11)	Y (See note 12)	Y	Red Hat® Enterprise Linux® 4.x 32-bit & 64-bit
PetroBank® Explorer	5000.2	Y - Windows 2003 Server only		Y (See note 3)			
PetroBank® Master Data Store™	5000.2	Y - Windows Uniface client - XP only				Y (See note 2)	
PowerExplorer®	5000.2	Y	Y - XP only	Y	Y		Microsoft® Vista™ Enterprise 64-bit
PowerHub™	5000.2			Y	Y		
Project Administrator™	5000.0.0			Y	Y	Y	
Reference Data Manager™	5000.2			Y			
Team Workspace®	5000.0.0	Y - Windows 2003 Server only					
WOW™	5000.0.0			Y	Y	Y	
TOW/cs®	5000.0.0	Y					
TOW/cs Handheld Field Operator	5000.0.0	Y					
DMS™ (Decision Management System™)	5000.3	Y	Y	Y (See note 1)			
FieldPlan®	5000.0.2	Y	Y				Microsoft® Vista™ Enterprise 64-bit
Nexus® simulators	5000.0.1	Y	Y	Y			
Nexus® and VIP® Desktop	5000.0.1	Y		Y			
PowerGrid™	5000.0.1	Y		Y			
VIP® simulators	5000.0.1	Y	Y	Y			
3D Drill View KM™	5000.0.1	Y	Y	Y			
Asset Planner™	5000.0.1	Y	Y	Y			
COMPASS™	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
Data Analyzer™	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
DEX™	5000.0.1	Y					
iWellFile™	5000.1.3	Y - Windows 2003 Server Y - Windows 2008 Server only					Microsoft® Windows XP
OpenWells®	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
OpenWire®	5000.1.1	Y					
Precision Target™	5000.0.1	Y	Y	Y			
Presgraf™	5000.0.1	Y					Microsoft® Vista™ Enterprise 32-bit
PROFILE™	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
Real-Time View	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
StressCheck™ & CasingSeat™	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
TracPlanner™	5000.0.1	Y	Y	Y			
Wellbore Planner™	5000.0.1			Y	Y		
WELLCAT™	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
Well Cost	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
WELLPLAN™	5000.1.4	Y					Microsoft® Vista™ Enterprise 32-bit & 64-bit Windows 2008 Server
Drillworks	12.5	Y	Y - XP only				
Pressworks	4	Y	Y	Y(see note 10)	Y(see note 10)	Y(see note 10)	
Pressworks Scout	4	Y	Y - XP only				
Drillworks	5000.1.X	Y	Y - XP only				
Pressworks	5000.1.X	Y	Y	Y(see note 10)	Y(see note 10)	Y(see note 10)	
Pressworks Scout	5000.1.X	Y	Y - XP only				
DecisionSpace® Earth Modeling Module	5000.3			Y			
DepthTeam Family (Express™, Extreme™, Interpreter™ and Explorer™)	5000.0.1			Y	Y		
GeoProbe® Family	5000.0.1			Y			
PetroWorks® Family	5000.0.1			Y	Y		
ProMAX® /SeisSpace® Family (DepthCharge)	5000.0.1			Y			32-bit Linux on 32-bit HW (clusters)
PostStack™ Family	5000.0.0			Y	Y		
PowerView®	5000.0.1	Y	Y	Y			
RAVE™	5000.0.0			Y	Y		
SeisWorks® Family (ZAPI®, Fzap, SeisCube, Seismic Data Check)	5000.0.1			Y	Y		
Sierra Family (Siva+™, Raymap+®, Mimic+™, Slipr+, Quik+™, Quikwell+™, Quikdig+® and Vespa+™)	5000.0.0			Y	Y		
SigmaView®	5000.0.0			Y	Y		
SpecDecomp®	5000.0.0			Y	Y		
StratWorks®	5000.0.1			Y	Y		
Syntool™	5000.0.0			Y	Y		
TDQ™	5000.0.0			Y	Y		
Well Seismic Fusion™	5000.0.1			Y			
Z-MAP Plus™	5000.0.1			Y	Y		
ARIES™	5000.0.1	Y	Y (See note 4)				Microsoft® Vista™ Enterprise 32-bit
Discovery™ Suite	5000.0.1	Y (see notes 5, 6)	Y (see notes 5, 6)				Microsoft® Vista™ Enterprise 32-bit & 64-bit Microsoft® Windows Server 2008 32-bit & 64-bit (see note 6)
Discovery™ on OpenWorks® Suite	5000.0.1	Y (see note 7)	Y (see note 7)				
DSS™	5000.0.1	Y (see note 6)	Y(see note 6)				Microsoft® Vista™ Enterprise 32-bit & 64-bit
SeisXchange™	5000.0.1	Y	Y				(See note 8)
WellXchange™	5000.0.1	Y (see note 9)	Y (see note 9)				(See note 8)
LogM™	5000.0.1	Y	Y				(See note 8)
STRUCT	5000.0.1	Y	Y				(See note 8)
SDEConnect	5000.0.1	Y	Y				(See note 8)
Synthetics	5000.0.1	Y	Y				(See note 8)
pStaX®	5000.0.1	Y	Y				(See note 8)
Discovery™ Data Manager	5000.0.1	Y	Y				(See note 8)
Discovery™ on OpenWorks® Data Manager	5000.0.1	Y (see note 7)	Y (see note 7)				

Primary Platforms: Integration testing occurs on these platforms, but DecisionSpace® and classic technologies may support different platforms (e.g. Solaris support on classic technologies only).  
Secondary Platforms: Certain product groups have committed to deliver on additional platforms in the R5000 timeframe, however integrated workflows across products may not be supported on these secondary platforms (e.g. many of the Drilling products will deliver on Microsoft® Vista™, but workflows using OpenWorks with these Drilling applications will not be supported on Vista™).

Landmark has used commercially-reasonable efforts to test the operability of its software on certain platforms (certain operating systems and hardware systems). The results of this testing is documented on the table above and will be updated by Landmark (from time-to-time)(at least quarterly).  
Although Landmark will conduct this testing and update the table publishing the test results, Landmark does not warrant or guarantee the accuracy or completeness of this information. Customers accept full responsibility for any investment or business decision made based on the information in the table.

- Backoffice processing only.
- Linux® 4.4 using a 32-bit kernel is required to allow for third party dependencies.
- Front end components require Windows 2003 Server. Back end components require Red Hat® Enterprise Linux® 5 - 64-bit.
- ARIES has not been tested on Windows 2003 Server 64-bit.
- Discovery 3D runs on Windows Vista 64 only; it does not run on Windows XP.
- The primary test platform for Discovery Sybase projects and DSS is Windows Vista 64; secondary platforms include Windows Vista 32, XP 64 and XP 32. Windows Server 2008 is the primary network server test platform for Discovery Sybase projects.
- The primary test platform for Discovery on OpenWorks projects is Windows XP 64; the secondary platform is Windows XP 32.
- Microsoft® Vista™ Enterprise 32 and 64 bit client support for Sybase database projects only for 2009.
- Discovery 5000.0.1.0 supports WellXchange data exchanges between Sybase and OpenWorks databases; In R5000 releases prior to Discovery 5000.0.1.0, WellXchange supports data exchange between Sybase databases only.
- Pressworks database can be installed on Oracle Sever on various platforms, Linux, Windows or Solaris.
- OpenWorks Development Kit programs must be built on RedHat 4.X (4.4 or later) but may be deployed on either 4.X or 5.x
- OpenWorks Development Kit programs must be built as 32 bit executables on Solaris. We do not support native 64 bit. But they will run on 64 machines.

All products with the exception of Nexus and VIP have been tested in Landmark's application hosting environment.