



## Important Announcement for Novell Users: **READ 180 Enterprise Edition Novell Netware Solution**

• Two Versions for the Price of One •

Scholastic is pleased to present *READ 180*® Enterprise Edition Novell Netware created specifically for Novell Netware users. This hybrid intervention solution allows Novell Netware users to successfully implement *READ 180*'s enhanced teaching system. When you purchase *READ 180* Enterprise Edition Novell Netware, you will receive the Enhanced Teaching System and all print components, plus two software versions to meet the needs of your current and future platforms.



### An Enhanced Teaching System for All Novell Users

Whether your school uses Novell Netware or Novell OES (SUSE Linux 9), teachers can utilize the improved Enterprise Teaching System! This new Teaching System features the *rBook*®, an interactive student worktext that provides an explicit instructional path for Whole- and Small-Group Instruction. Other components include Anchor Videos to build background knowledge; *rSkills*® Tests to assess student progress; and *Resources for Differentiated Instruction* to address individual student needs, including those of English language learners.



### Student Software Applications for All Novell Users

Whether your school uses Novell Netware or Novell OES (SUSE Linux 9), students will benefit from the powerful student applications of *READ 180*. Designed for students who are reading below grade level, *READ 180* utilizes sophisticated adaptive software, motivating print materials, and scientifically based research in reading instruction to help students become confident, successful readers.

### Software You Can Use **NOW** with Novell Netware 4 or Higher

You can get started right away with *READ 180* Version 1.6 Software. The *READ 180* Software features intensive literacy activities for students and a powerful management system for teachers. The program software includes:

- ▶ **READ 180 Student Software:** Intensive, individualized, and adaptive software that automatically adjusts instruction to meet each student's needs.
- ▶ **Scholastic Management Suite (SMS):** This management system provides teachers with the information they need to assess and focus students' instruction. Teachers will use the SMS to enroll, set up, and monitor students.
- ▶ **Scholastic Reading Inventory™ (SRI):** This placement and progress monitoring assessment determines students' reading levels based on the Lexile Framework®. It places readers at the appropriate levels and guides students to the most appropriate books for independent reading.
- ▶ **Scholastic Reading Counts!®:** This program verifies that students complete their independent reading assignments.
- ▶ **Topic Software:** Each Topic Software CD is unified by a highly engaging theme connecting to curriculum areas.

### Software You Can Use **LATER** with Novell OES (SUSE Linux 9)

When your district is ready to implement the Enterprise software, Version 1.6. will be replaced with the Enterprise Edition. This upgraded *READ 180* version includes:

- ▶ **Software Upgrades:** All software is upgraded to the Enterprise Edition including the Student Software Application, *Scholastic Reading Counts!*, and Topic Software.
- ▶ **The Scholastic Achievement Manager (SAM):** This comprehensive management system provides capabilities for roster management, grading, importing data, and reporting at the district, school, classroom, and individual student levels. A Resource Search tool allows teachers with access to printable classroom resources, as well as the *Scholastic Reading Counts!* Book Expert and Quiz Manager to help select books and manage students' performance on quizzes. SAM enables reporting by AYP subgroup and supports up to 225 concurrent users.
- ▶ **rSkills Tests:** *READ 180* Enterprise Edition features *rSkills Tests* that provide curriculum-based assessment through periodic benchmark tests that are aligned with *rBook* instruction. Students take these tests at the computer to assess their mastery of *rBook* skills taught during Whole- and Small-Group Instruction.

Turn to see ordering information and system requirements





Stage	ISBN	Price
Stage A Enterprise Novell Hybrid Edition	0545017939	\$37,000
Stage B Enterprise Novell Hybrid Edition	0545017947	\$37,000
Stage C Enterprise Novell Hybrid Edition	0545017955	\$37,000

Prices valid until 8/31/08

### READ 180 Version 1.6 Recommended System Requirements

Hardware	Platform	Operating System (w/ latest Service Packs)	Processor	Memory	Hard Disk Space	Networking
Server System	Windows	Windows 2000 Server Windows 2003 Server Novell Netware 4 or higher	Pentium III Pentium IV	512 MB or higher	5 GB per <i>READ 180</i> stage (60 users)	10/100 base-T Ethernet Card
	Macintosh	Mac OS X v10.3.x Server Mac OS X v10.4.x Server	G4, 600 MHz or higher	512 MB or higher		
Student/Teacher Workstation	Windows	Windows 2000 SP3 Windows XP SP2	Pentium III Pentium IV	128 MB or higher	400 MB	10/100 base-T Ethernet Card
	Macintosh	Mac OS X v10.2.x or higher	G3 600 or G4 450 MHz or higher	128 MB or higher		
Peripherals	Windows	8x CD-ROM drive, Headphones, Microphone, 800x600 16-Bit Color Monitor, Color Inkjet printer for the Teacher Workstation				
	Macintosh	8x CD-ROM drive, Headphones, Microphone, 800x600 16-Bit Color Monitor, Color Inkjet printer for the Teacher Workstation				

### READ 180 Enterprise Edition Recommended System Requirements

Hardware	Platform	Operating System (w/ latest Service Packs)	Processor	Memory	Free Hard Disk Space
Student Workstation	Windows	Windows 2000 SP3 Windows XP SP2	Pentium III Pentium IV	256 MB or higher	200MB
	Macintosh	Mac OS X v10.3.x or higher	G3, 600 MHz G4, G5, Intel Dual Core	256 MB or higher	
Teacher Workstation	Windows	Windows 2000 SP3 Windows XP SP2	Pentium III Pentium IV	512 MB	500 MB
	Macintosh	Mac OS X v10.3.x Mac OS X v10.4.x	G4, 1GHz G4, 1 GHz		
Application Server Running up to 50 Concurrent <i>READ 180</i> Users	Windows	Windows 2000 Server Windows 2003 Server Novell OES SUSE Linux 9	Pentium III, 800 MHz Pentium 4, 1-GHz	2 GB	5 GB per <i>READ 180</i> stage (60 users)
	Macintosh	Mac OS X Server v10.3.x Mac OS X Server v10.4.x	G4, 1 GHz		
Application Server Running up to 100 Concurrent <i>READ 180</i> Users	Windows	Windows 2000 Server Windows 2003 Server Novell OES SUSE Linux 9	Pentium IV, 1.2 GHz	2 GB	5 GB per <i>READ 180</i> stage (60 users)
	Macintosh	Mac OS X Server v10.3.x Mac OS X Server v10.4.x	G4, 1 GHz		
Application Server Running up to 225 Concurrent <i>READ 180</i> Users	Windows	Windows 2000 Server Windows 2003 Server Novell OES SUSE Linux 9	Dual Xeon, 2 GHz	2 GB	5 GB per <i>READ 180</i> stage (60 users)
	Macintosh	Mac OS X Server v10.3.x Mac OS X Server v10.4.x	Dual G5, 2 GHz		

For a customized solution or technical consultation please contact our Technical Audits Department at (888) 557-7299 or [TechAudits@scholastic.com](mailto:TechAudits@scholastic.com).