

Available for Institutions without internet in classroom and computer lab.

- Access to students and teachers in the institution only.
- Register any number of students for access to any course.

General Information

- EducoSoft will install a LAN server pre-configured with Microsoft software, Educo LMS software, and course content.
- ✓ Content and LMS features are available in a Local Area Network environment connected to the server.
- PCs in classroom and computer labs are connected to the EducoSoft LAN Server.
- EducoSoft LAN server is connected to EducoSoft servers through internet for content and feature updates.
- ✓ Institution will pay for the cost of LAN server hardware and software.
- ✓ Create Term, section, assign lab instructor, and register students by uploading an excel sheet.
- LAN licenses are valid for a year and price depends on number of students accessing the server.

Features

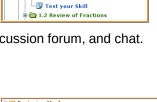
- ✓ Learn concepts through interactive tutorials with dynamic graphics.
- Reinforce learning through examples, each with several variations.
- ✓ Assess your learning with several sets of practice tests on each topic.
- ✓ Test your skill activity: check how fast you can do what is learned.
- Activity time records for each student.
- Progress reports with details for each activity.
- ✓ Communication and collaboration tools such as e-mail, announcements, discussion forum, and chat.

Courses Available

- ✓ Basic Math
- ✓ Pre-Algebra
- ✓ Beginning Algebra (English & Spanish)
- ✓ Intermediate Algebra
- ✓ College Algebra
- ✓ College Algebra & Trigonometry
- ✓ Geometry
- ✓ Pre-Calculus
- ✓ Calculus I & II
- Statistics
- ✓ Finite Math
- √ Finite Mathematics & Applied Calculus

System Requirements

- ✓ PCs in the classroom and labs are connected the LAN server
- ✓ Win XP, Vista, Win-7, Win-8
- ✓ Mac OS X 10
- ✓ Browser IE 8.0+, FF 5.0+, Chrome (not compatible with Safari)
- Disable pop up blocker
- ✓ Needs Flash plug in and pdf reader



Hierarchy Expand ALL Collapse ALL

--- Number Line --- Operation on Integers

- Practice

■ ⊕ Beginning Algebra
⊕ ⊕ 1. Review of Pre-Algebra

