

# When it comes to **student learning**, we won't compromise.

You've done the work to use technology to truly enable learning. You've integrated technology into the classroom with a computer for every student as the ultimate goal. But the personal computing options available have always come with a catch.

Full-power laptops, built for business, are too expensive and lack the mobility that is critical for your students. Netbooks come with an affordable initial purchase price, but do not have the power to run the operating systems and applications necessary for building 21st-century skills.

Enter the high-performance ultraportable. The Lenovo ThinkPad X100e laptop makes no compromises.

- **Your students are mobile; their computer should be too.**  
The ThinkPad X100e ultraportable weighs less than three pounds and can easily be toted in backpacks for students of all ages.
- **Accidents happen, but breakdowns shouldn't.**  
The ThinkPad X100e includes metal hinges, the Lenovo Active Protection System and spill-resistant keyboards. Only ThinkPad offers the ease and efficiency of ThinkVantage Technologies, which lets users diagnose and repair problems with the touch of one button.
- **High-achieving students need high-performing computers.**  
The ThinkPad X100e with VISION Pro technology from AMD is designed to meet real-world productivity needs — today and tomorrow. The AMD Athlon™ Neo™ processor performance far outranks the processors found in netbooks today. With the ThinkPad X100e, the power is truly in your students' hands.



- **Cost matters. Do more with less money and finally achieve 1:1.**

In the past, the price of traditional laptops put 1:1 computing out of reach. Equipping every student with a computer was simply too expensive. Netbooks come at an affordable initial purchase price, but the total cost of ownership — those expenses that come down the road — leaves schools with machines they are unable to maintain. High-performance ultraportables are the final piece of the puzzle in making 1:1 computing a reality for your school.



## lenovo

NEW WORLD. NEW THINKING.

Lenovo is dedicated to building exceptionally engineered personal computers. Lenovo's business model is built on innovation, operational efficiency, and customer satisfaction as well as a focus on investment in emerging markets. Formed by Lenovo Group's acquisition of the former IBM Personal Computing Division, Lenovo is a new world company that develops, manufactures, and markets reliable, high-quality, secure, and easy-to-use technology products and services worldwide. Our mission is to provide businesses, institutions, students, and consumers with smarter ways to be productive, efficient, and competitive and to enhance their personal lives. Operating in more than 60 countries, we are dedicated to serving the needs of our customers, partners, investors, employees, and local communities with a business model that is based on:

- Innovation
- Sustainability
- Customer satisfaction
- Operational efficiency

### About VISION Pro Technology from AMD

Spend Smarter

- VISION Pro Technology from AMD helps you get more out of your technology budget, with low acquisition costs, energy-efficiency features designed to help reduce power costs, and enhancements that extend the long-term value of your investment.

Meet your organization's productivity needs — today and tomorrow.

- Schools need to maximize the lifecycle of systems while minimizing their budget. The Lenovo ThinkPad X100e built with VISION Pro Technology from AMD is designed to deliver exceptional visual productivity on today's applications, while being prepared for tomorrow.

