In schools across the country, brick-and-mortar computer labs are becoming a thing of the past as wireless lab carts bring the lab to the students. Wireless networking gives you security, quality, speed — and significant budget savings. Eliminate the cost and hassle of hardwiring and increase valuable classroom space.

A Complete Solution Starting at under $21,000

price includes:
- 16 Bay Mobile Notebook Cart
- 16 Gateway Solo® 1150cs Notebook Computers (Intel® Celeron™ 650MHz, 12.1” HPA, 64MB RAM, 5GB Hard Drive, CD-ROM, Windows Millennium Edition)
- 16 Wireless Cards
- 1 Access Point with Wireless Card (holds up to two wireless network cards, which support 20-30 users)
- 1 APC® Surge Protector
The Gateway Mobile Wireless Lab solution is the next wave in education computing. Wireless networks are easy to install and provide hi-speed network access.

Mobile Wireless Lab

Key Features
- Mobile Notebook Cart
- High Speed Wireless Network Access
- Notebooks Recharge in Cart
- Easy Locking Notebook Storage
- Maximize Your Learning Investment
- Simple installation

Key Components:
Mobile Cart
- Holds up to 16 notebooks - includes two shelves with eight removable dividers per shelf
- Recharge notebooks in cart - simply plug your notebook into provided power supplies
- Mobile - 4” caster wheels (two can be locked) allow cart to be easily rolled from room to room
- Secure storage and transportation - locking doors and sturdy metal construction provide security
- Simple cord management - individual cord holders for each notebook provide convenient cord management

Wireless PC Card
Provides fast, reliable, wireless network connections for the notebook user.
- Type II PC Card; Plug and Play
- 128-bit encryption
- Integrated antenna
- Up to 11Mbps (Wi-Fi compliant)
- Ranges up to 1750 feet

Wireless Access Point
An Access Point acts as the interface between the wireless-enabled computers and the wired network.
- Features dual PC Card slot architecture to increase network coverage
- Utilizes the same wireless PC Card used in notebooks
- 10/100 MB Ethernet support
- Roaming Support
- Up to 11Mbps (Wi-Fi compliant)
- Holds up to two wireless network cards, which support 20-30 users

Notebook Upgrades:
- Premium TFT Display
  16 Solo 1150CL Notebooks
  • Celeron Processor 650MHz
  • 12.1” TFT Display
  • 6GB Hard Drive
  Total Wireless Lab Price $24,400
- Penultimate III Processor, Big Display
  16 Solo 5300XL Notebooks
  • Pentium® III Processor 650MHz
  • 14.1” TFT Display
  • 6GB Hard Drive
  Total Wireless Lab Price $30,800

Recommended Upgrades
- Additional AC Adapters for each notebook
- Additional Batteries for each notebook
- Mobile Access Portable Support Kit with Accidental Damage Protection

Please contact us for additional specifications

©2001 Gateway, Inc. All rights reserved. Gateway, the Gateway Stylized Logo, the Black and White Spot Design, and Solo are trademarks or registered trademarks of Gateway, Inc. in the U.S. and other countries. All other brands and product names are trademarks or registered trademarks of their respective companies. Many Gateway products are custom engineered to Gateway specifications, which vary from the retail versions of the software and/or hardware in functionality, performance or compatibility. Prices and configurations subject to change without notice or obligation. Prices exclude shipping and handling and taxes. The custom Mobile Cart is provided through Gateway CIS. Gateway’s Custom Integration Services (CIS) program offers clients the option of integrating unique hardware and/or software components that are not part of Gateway’s standard product offering. This response contains non-standard Gateway items; therefore, Gateway’s CIS Terms and Conditions apply. For a copy of CIS Terms and Conditions and a Statement of Work, please contact your Gateway Sales Account Executive. Gateway CIS reserves the right to review all client requirements prior to accepting the project. Requires assembly. Lead time of 3-4 weeks from receipt of purchase order. 1 Range varies from approximately 165 to 1750 feet, depending upon speed of transmission and environmental factors such as wall placement and electrical noise. B300348