

What impact can pen-based technology have on your classroom?

If you are currently using or investigating pen-based technology, attend WIPTE, the premiere education-focused conference on pen technologies.

Learn and network with your education peers from across the globe to find answers to such questions as:

- Why are Tablet PCs better than notebook PCs?
- Can you add a digital pen to a laptop?
- What software really makes a difference?
- Do Tablet PCs really work for education?

Key Findings

Over the years of the WIPTE conference, participants have been given insight into the following findings:

Having appropriate software to leverage the pen-based hardware is a critical component for success.

Teacher buy-in and training are critical components for success.

Tablet PCs are used differently to support the pedagogies associated with various grade levels and disciplines.

Convertible Tablets are more commonly used in schools than the slate form factor.

Planning for both formative and summative assessment before the deployment helps to promote program evaluation.

Learning from peers is invaluable.

“ WIPTE offered an abundance of knowledge on best practices and the educational benefits of pen-based computing.”

- WIPTE Attendee

For More Information:

Please visit www.wipte.org



Attendee Demographics First Two Years

- 100 institutions represented
- 5 countries represented
- 25% K12, 70% HiEd, 5% other
- 15 academic disciplines represented
- 4000 people evaluated in presenter assessment projects

2009 Conference Highlights

- Keynote Addresses
- Poster Presentations
- Video Sessions
- Expert Panel Discussions
- Vendor Booths
- Special Sessions
- Hands-on Classes

Software Discussed

- Classroom Presenter
- DyKnow Vision
- Geometer's Sketchpad
- LectureScribe
- MessageGrid
- Microsoft Office
- Microsoft OneNote
- Microsoft Windows Journal
- NoteBlogger
- Ubiquitous Presenter
- WriteOn
- Other