



The LIU's new Mac partnership

The LIU has formed a new partnership with Macintosh Consultant, Tom Owad. Tom serves as Vice President of Keystone MacCentral and a board member of Apple1 Owners Club, Apple's oldest users group, established in 1977.

Tom edits the Applefritter website and co-authored a book and numerous articles about the Macintosh. His website is described in Collectible Microcomputers as, "one of the most trusted sources of vintage Apple information on the web."

Tom is Apple Certified and authorized to perform Apple Warranty work. Through a partnership with the LIU, Tom will be offering Macintosh support onsite and at the LIU, all at standard LIU pricing and using the LIU procedures already in place. To repair your Apple computer, just complete a repair ticket at:
<http://repaircentre.iu12.org>

Contact Tom via the Repair CentrE for repairs, troubleshooting, training, system or network setup, transitioning to OS X, or any other Mac-related service. See the back panel for Repair CentrE information.

What is Repair CentrE?

Repair CentrE is an on-line system for managing AV and computer repairs performed by the LIU. Because all repair transactions (submitting for repair, sending estimates, updating repair status) are performed on-line, information is available on-demand—24/7/365.

The system includes regular email messages and updates so the user is always aware of the item's repair status. In addition, repair history is maintained on-line for future reference and long-term archival. Detailed Repair CentrE information is available on the website at:
<http://reapircentre.iu12.org>.
Please use the contact below to arrange for an on-line demonstration.



For more information contact the LIU Technology Division at 717.624.6448 or technologyservices@iu12.org.

LIU MACINTOSH SERVICES

Macintosh

Service, Support & Training

- *iMac*
- *eMac*
- *iBook*
- *Powerbook*
- *Power Mac*
- *Xserve*
- *Airport*
- *Classic Macs*
- *Apple II*



Lincoln Intermediate Unit No. 12
P.O. Box 70, New Oxford, PA 17350



Macintosh

From affordable, all-in-one computers to impressive dual processor systems, Apple offers complete desktop solutions designed to meet your educational goals. Whether you're outfitting a lab, looking for a system to complement an instructor's desk, or responding to the needs of your IT administrators, Apple delivers style, compatibility, and performance.

Choose from versatile all-in-one desktop systems such as the eMac or iMac, or the high-performance Power Mac G5. Complement your Power Macs with Apple Studio Displays or Apple Cinema Displays, providing large display panels, vivid graphics and high resolution imaging.

And talk about tools for education! All Apple systems ship with Mac OS X Panther and iLife, Apple's award-winning digital media suite, embraced by teachers and loved by students.

Apple's \$29 iLife Package: Comes with every new Mac

With iMovie, you can bring your lessons to life through video, sound, and pictures. With iPhoto, students can easily store and edit digital photos, then share them via slide-shows set to music, on web pages, and more. With GarageBand, they can perform, record, and create their own music. With iDVD, students can easily create impressive DVD's to store and share their digital projects, or present a class movie, complete with menus and chapters.

Apple Remote Desktop

Apple Remote Desktop 2 is a powerful, desktop management solution for all networked Mac OS X computers in your school or on your campus. IT staff can distribute software, remotely control and configure systems, offer real-time online help to students, and create detailed software and hardware reports –all without leaving their desk.

SuperDrive

The Mac with SuperDrive was the first affordable, start-to-finish consumer DVD authoring and recording system anywhere. And since the SuperDrive equipped Macs ship with Apple's famously easy-to-use iDVD software preinstalled, you can start burning your own DVD's from day one.

Power Mac G5 Film and Video Virtuoso

The Power Mac G5 gives students the power to create studio-quality projects. The faster G5 processor supports more simultaneous streams and real-time effects and accelerates video processing and rendering. With cutting-edge applications like Apple's Final Cut Pro HD, you can edit sequences, generate effects, composite scenes, author DVD's and animate characters in record time.

The PowerPC G5 processor, driving a Mac OS X- and QuickTime-based workflow, provides the flexibility to author in any format and XML extensibility to share projects between applications. The Power Mac G5 also makes it easy to build a state-of-the-art studio, with support for high-speed Xserve RAID storage, a *specialized* PCI-X acquisition card and high-performance FireWire decks and devices.

