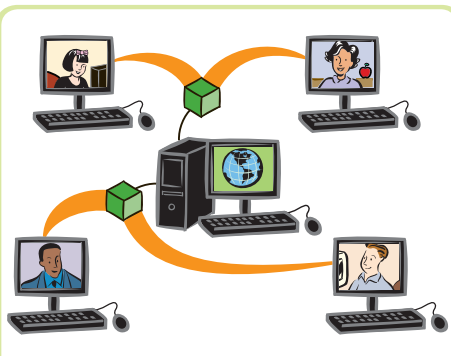


Help the environment and your school.



Fiddlehead™ reduces your school's environmental impacts while benefiting students, administrators, teachers, and IT professionals.



The Fiddlehead hardware kit and preloaded software can turn a single desktop computer into as many as five student workstations that each perform and operate just as a dedicated standard desktop computer would.

Reduce the computer hardware that needs to be manufactured, shipped, installed, operated, cooled, and eventually replaced. Cut consumption of non-renewable energy and raw materials. Significantly lower electrical consumption. Shrink your school's carbon footprint. Slash your output of hazardous electronic waste. And reduce costs, improve

computer/student ratios, and make life easier for administrators, teachers, and IT professionals.

Take charge with Fiddlehead—computer-sharing technology that goes beyond. *For more information, please visit our website. For questions or to arrange a presentation, please contact us at our North American headquarters.*

 **fiddlehead™**
Computer-sharing technology that goes beyond.

Reusable and renewable.

In an era when landfills overflow with disposable products, Fiddlehead stands out for its enduring qualities. When your current computers reach the end of their operational life, Fiddlehead can be removed and reinstalled in your new desktop units—reducing the cost of upgrades while extending your return on investment even further into the future.

Shrink your carbon footprint... and your bills.

Desktop computers consume electricity and generate heat, which increases the load on air-conditioning systems and leads to the consumption of yet more electricity. By turning one desktop computer into as many as five workstations—all of which perform identically to dedicated desktop computers—Fiddlehead can cut operational energy use by up to 70%. See myfiddlehead.com for more information.

That not only saves your school money—it can ultimately help cut carbon emissions and hazardous waste from coal, oil, and nuclear power plants, while reducing the demand for new hydroelectric dams on pristine rivers, as well as other power generating capacity.

Less hardware, less environmental impact—and more performance.

Manufacturing and shipping computer hardware consumes non-renewable en-

ergy and raw materials, as well as financial resources. Then, after it wears out or is superseded by newer technology, it becomes hazardous electronic waste—a potential threat to the environment that requires still more energy to ship, recycle, or dispose of.

By providing full-performance workstations with far less hardware, Fiddlehead can have an impact far beyond its educational and financial benefits.



A better educational environment, too.

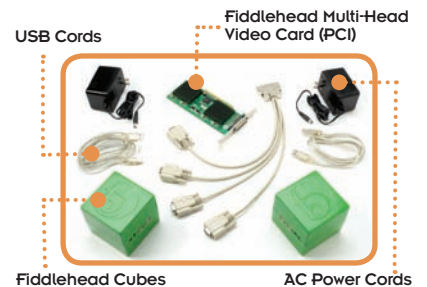
Studies show that greater access to technology increases learning. Fiddlehead enables you to:

- Put more computers in front of more students for less money.
- Integrate technology more effectively into your curriculum and open classroom access to open-source software systems and free software on the internet.



- Implement differentiated learning, including PBL.
- Help teachers teach more effectively and manage their classrooms better than ever before with Teacher Control™.
- Enhance the quality of your in-house technical support with our patented COSMOS™ technology and reduce the time your school's IT professionals must spend on routine installation, administrative, and support tasks.

Fiddlehead F5 Hardware Kit



Call toll free 1-800-842-2820 or visit myfiddlehead.com



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