



Employee Use of Peer-to-Peer Sharing File Software

Peer-to-peer (P2P) file sharing programs permit users to find and access each other's hard drives and to share information directly without a central server. Although this technology is perfectly legal and has some legitimate uses, it has become an issue for four reasons:

- the material shared, usually music or movies, is generally subject to copyright protection and most uses are in violation of the copyright laws;
- providing this kind of access to a computer leaves it extremely vulnerable to contamination by worms, viruses and other invasive software that puts both the individual computer and the College's systems at risk;
- dealing with contaminated computers is extremely disruptive for the individual or department affected and very time-intensive for the LITS staff;
- these technologies often require very high bandwidth that can slow or disrupt the College's systems.

Some P2P software is particularly dangerous, because the default settings encourage serving out downloaded materials, often without the knowledge of the owner of the computer. Using such software makes it extremely difficult to stay in compliance with copyright laws. These software applications, including KaZaA, LimeWire and Gnutella, should be avoided. For those who have legitimate need to use P2P software, LITS can provide more benign and equally effective versions.

There are likely to be very few College staff or faculty who need P2P software in connection with their jobs. Given the risks of contamination, inadvertent violation of copyright laws and demand for bandwidth involved, for your own protection and that of the College, you should consult with the Dean of Faculty (for faculty) or the appropriate Division Head (for staff) if you plan to use any job-related P2P software. Use of P2P software on College machines or on any machine connected to the College network for purposes other than academic or job-related uses is prohibited.

A broader discussion of appropriate computer use is available in the "Policy on Responsible Use of Computing Resources at Mount Holyoke College".

**THE Campus Privacy and
Security Committee
Revised 6/3/06**
