



Note, that cupsomatic "kidnaps" the printfile after application/vnd.cups-postscript stage and deviates it to the CUPS-external, systemwide Ghostscript installation. It bypasses the "pstoraster" filter (therefore also bypassing the CUPS "rastertosomething", and hands the rasterized file directly to the backend...

cupsomatic is not made by the CUPS developers. It is a community contribution to printing development, made by people at [linuxprinting.org](http://www.linuxprinting.org). (see also <http://www.cups.org/cups>)