



Note, that cupsomatic "kidnaps" the printfile after application/vnd.cups-postscript stage and deviates in the CUPS-external, systemwide Ghostscript installation "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 contribution to printing development, made by people at [linuxprinting.org](http://www.linuxprinting.org). (see also <http://www.cups.org/cups>)