

Changelog

5th June 2007

Sauver 2.0 Released

Changes :

- added Linux Kernel 2.6.21.1
 - Using AUFS insted of UnionFS
 - updated KDE to version 3.5.6
 - updated KOffice
 - updated K3b to version 1.02
 - added full perl
 - added some man pages
 - added gettext and gettext-tools
 - Changed the visual colours
 - Changed the Icons
- and many more

23rd March 2007

Sauver Standard Edition 1.1.7.1 Released with on the fly NTFS Write Support

20th November 2006

Sauver Recovery Edition 1.1.7 Released

29th September 2006

Sauver Standard Edition 1.1.7 Released

1.1.7 Standard Changelog:

- added from= boot argument. You may use from=sauver.iso to search through the whole disk, or from=/dev/sda1/sauver.iso to search only on hda1
- added noauto boot argument, to disable automounting of disks
- added changes= cheatcode to use a permanent file for resorting and saving the settings. As good as a Installed Operating System
- Save Settings GUI is changed with added changes feature
- added NTFS3-G for Read-FULL "WRITE" Support on a NTFS Drive
- added a GUI to mount NTFS as Writable
- changed in wireless manager to auto detect the IP through DHCP Server
- removed QTParted from Standard instead Added GParted

8th July 2006

Sauver Standard Editon / Recovery Edition 1.1.4 Released

1.1.4 Recovery Changelog:

- based on Slackware 10.2
- added Slackwares 2.6 testing kernel with SCSI support!
- added ACPI modules directly to linux kernel (power button support)
- updated alsa sound drivers
- updated to latest Linux-2.6.16 patches
- updated ndiswrapper and atheros wifi drivers
- fixed manual IP configuration
- dhcpcd now waits only 5 seconds to DHCP response
- upgraded many libraries from Slackware current
- added new busybox binary to linux live scripts, this fixes accidental problems of mounting union during startup.

- added iocharset= boot option, to mount NTFS/DOS filesystems with correct encoding
- added script make_disk.bat to Saver CD, to create USB bootable disk in windows
- properly remount ro disk device if Saver is using data from it
- added FUSE and SSHFS filesystems
- artsd doesn't autosuspend now, as this caused hundred of artsd processes to be started on some machines (and in vmware), causing Saver to swap or hang
- added openldap client and upgraded samba client files
- eject only CD which is Saver running from
This also causes no CD ejection if Saver is started from harddisk
- added portmap for NFS networks
- added nosound boot option
- fixed the situatuin when mounting loop device confused mntall
- fixed mntall to properly add comment for swap devices
- fixed fstab-create to preserve lines added manually (which doesn't have special #comment)
- reverted to old ATI drivers in xorg. newer ones are broken
- updated rc.* scripts in saver because of changes in Slackware
- updated hotplug blacklist because of changes in Slackware
- modified copy2ram function to copy only used .mo files to RAM
- all .a files are now stripped with -g option (removing all unneeded debug)

1.1.4 Standard Changelog:

- based on Slackware 10.2
- added Slackwares 2.6 testing kernel with SCSI support!
- added ACPI modules directly to linux kernel (power button support)
- added knemo to KDE (kde network monitor systray icon)
- added KDE 3.5.2, koffice 1.5.0
- updated alsa sound drivers
- updated to latest Linux-2.6.16 patches
- updated ndiswrapper and atheros wifi drivers
- fixed manual IP configuration
- dhcpcd now waits only 5 seconds to DHCP response
- removed noatun at all
- upgraded many libraries from Slackware current
- added new busybox binary to linux live scripts, this fixes accidental problems of mounting union during startup.
- added iocharset= boot option, to mount NTFS/DOS filesystems with correct encoding
- added script make_disk.bat to Saver CD, to create USB bootable disk in windows
- properly remount ro disk device if Saver is using data from it
- added FUSE and SSHFS filesystems
- cups set as a default printing system in KDE
- artsd doesn't autosuspend now, as this caused hundred of artsd processes to be started on some machines (and in vmware), causing Saver to swap or hang
- added openldap client and upgraded samba client files
- removed 2 useless videos from k3b extras
- added kbuildsycoca to kde-uselivemod to rebuild menu entries
- webconfig configuration size limit raised from 8MB to 28MB
webconfig now saves ALL modifications in the whole filesystem
- webconfig now uses direct access
- added DejaVu fonts (Bitstream Vera with enhancements)
- eject only CD which is Saver running from
This also causes no CD ejection if Saver is started from harddisk
- added portmap for NFS networks
- added nosound boot option
- fixed bug in crashing kicker on kde logout
- fixed the situatuin when mounting loop device confused mntall
- fixed mntall to properly add comment for swap devices
- fixed fstab-create to preserve lines added manually (which doesn't have special #comment)
- reverted to old ATI drivers in xorg. newer ones are broken
- flash plugin didn't work for regular user because of wrong permissions
- updated rc.* scripts in saver because of changes in Slackware
- updated hotplug blacklist because of changes in Slackware
- modified copy2ram function to copy only used .mo files to RAM
- all .a files are now stripped with -g option (removing all unneeded debug)

23rd March 2006

- Sauver Standard Edition released

1st January 2006

- Sauver Recovery Edition released