FreeBSD-based

SNo	Name	Description
1	ArchBSD	A lightweight operating system that aims to bring the flexibility and philosophy of Arch Linux to BSD-based operating systems.
2	AskoziaPBX	Discontinued
3	BSDBox	
4	BSDeviant	
5	BSDLive	
6	Bzerk CD	
7	DragonFly BSD	Originally forked from FreeBSD 4.8, now developed in a different direction
8	ClosedBSD	
9	DesktopBSD	DesktopBSD is a discontinued desktop-oriented FreeBSD variant using K Desktop Environment 3.5.
10	EclipseBSD	
11	Evoke	Formerly DamnSmallBSD; a small live FreeBSD environment geared toward developers and system administrators.
12	FenestrOS BSD	
13	FreeBSDLive	
14	FreeBSD LiveCD	
15	FreeNAS	
16	FreeSBIE	
17	Frenzy Live CD	A "portable system administrator toolkit". It generally contains software for hardware tests, file system check, security check and network setup and analysis.
18	Debian GNU/kFreeBSD	
19	Ging	
20	Gentoo/FreeBSD	Gentoo/*BSD subproject to port Gentoo features such as Portage to the FreeBSD operating system
21	GhostBSD	GhostBSD is a Unix-derivative, desktop-oriented operating system based on FreeBSD. It aims to be easy to install, ready-to-use and easy to use. Its goal is to combine the stability and security of FreeBSD with pre-installed Gnome, Mate, Xfce, LXDE or Openbox graphical user interface.
22	GuLIC-BSD	
23	HamFreeSBIE	
24	HeX	
25	IronPort AsyncOS	security appliances
26	JunOS	For Juniper routers
27	MaheshaBSD	A LiveCD or USB stick-based modular toolkit, including an anonymous surfing capability using Tor. The author also made NetBSD LiveUSB - MaheshaNetBSD, and DragonFlyBSD LiveUSB - MaheshaDragonFlyBSD. A LiveCD can be made from all these USB

		distributions by running the /makeiso script in the root directory.
28	miniBSD	
29	m0n0wall	m0n0wall is an embedded firewall distribution of FreeBSD, one of the BSD operating system descendants. It provides a small image which can be put on Compact Flash cards as well as on CDROMs and hard disks. It runs on a number of embedded platforms and generic PCs.
30	MidnightBSD	Midnight BSD has now forked away from FreeBSD 6.1 Beta
31	NanoBSD	
32	NetBoz	
33	Nokia IPSO	Nokia IP security appliances
34	Paxym	FreeBSD for Cavium Networks OCTEON
35	PC-BSD	PC-BSD is a Unix-like, desktop-oriented operating system based on FreeBSD. It aims to be easy to install by using a graphical installation program, and easy and ready-to-use immediately by providing KDE Plasma Workspaces as the default, pre-installed graphical user interface.
36	pfSense	pfSense is a FreeBSD-based firewall tailored for use as a firewall and router.
37	PicoBSD	
38	RelaxBSD	
39	RoFreeSBIE	
40	Snarl	
41	The Dark Star	
42	TheWall	
43	ThinBSD	
44	Triance OS	
45	TrueBSD	
46	TrustedBSD	
47	WarBSD	
48	WiBSD	
49	WiFiBSD	
50	XORP	
51	Zrouter	FreeBSD based firmware for embedded devices

DragonFly BSD-based

SNo	Name	Description
1	Gentoo/DragonFlyBSD	Gentoo/*BSD subproject to port Gentoo features such as Portage to the DragonFly BSD operating system
2	FireFly BSD	Was a DragonFly based distribution.

NetBSD-based

SNo	Name	Description

1	BlackBSD	Live CD with security tools and Fluxbox.
2	HEAGARSII	NetBSD fork with main goal to be more modern in some aspects than NetBSD itself. Looks like some of the things will be back-committed to the main project.
3	Force10 Networks FTOS	the operating system for Force10 TeraScale E-Series switches/routers
4	Debian GNU/NetBSD	Debian GNU/NetBSD was a project to combine Debian with the kernel of NetBSD. It was abandoned in 2002 and has not seen active maintenance ever since.
5	lictentoo/NetBSDI	Gentoo/*BSD subproject to port Gentoo features such as Portage to the NetBSD operating system.
6	Jibbed	Live CD based on NetBSD
7	PolyBSD / pocketSAN	Multipurpose framework for building embedded systems based on NetBSD.
8	SEOS	The operating system for the Ericsson SmartEdge router series

OpenBSD-based

SNo	Name	Description
1	ÆrieBSD	OpenBSD fork which tends to be free from GPL-licensed software.
2	adJ	Distribution of OpenBSD for Spanish speakers, since 2005 new releases happen around 3 months after OpenBSD's releases, source in GitHub, to learn how to install there is a challenge with badge on P2PU
3	Anonym.OS	
4	Bitrig	OpenBSD fork with main goal to be more modern in some aspects than OpenBSD.
5	BowlFish	a customized OpenBSD installation script for embedded systems, intended to make OpenBSD fit into small media like compact flash cards.
6	BSDanywhere	Live CD featuring the Enlightenment DR17 window manager
7	CD Bootable OpenBSD firewall	
8	ComixWall	A firewall with UTM features
9	CompactBSD	
10	ekkoBSD	ekkoBSD was a Unix-like operating system based on OpenBSD 3.3, also incorporating code from other BSD-like operating systems. Its focus was on security and easy administration.
11	EmBSD	
12	FabBSD	OpenBSD fork with main application in CNC field. It's almost inactive.
13	Flashboot	
14	flashdist	
15	flashrd	
16	FuguIta	Providing both LiveCD and LiveUSB. Highly customizable by user. Tracking errata on OpenBSD-stable.
17	Gentoo/OpenBSD	Gentoo/*BSD subproject to port Gentoo features such as Portage to the OpenBSD operating system
		I II

18	JG Gimi's LiveCD	
19	MarBSD	LiveCD of OpenBSD
20	II .	Fork of the UNIX-like BSD operating system descendant OpenBSD 3.0, begun in July 2002. The project's objective to produce a free and fully secure, complete system, but with a small footprint.
21		A secure operating system for 32-bit i386 and sparc systems based mostly on OpenBSD and some NetBSD, and utilizing the MirPorts Framework.
22	OliveBSD	Was a live CD originally based on OpenBSD 3.8
23	OpenBSD Live- CD Firewall	
24	PsygNAT	Firewall and NAT router tool
25	Quetzal	Was a live DVD/CD system, based on OpenBSD
26	IINOMARK	SONaFR is a small system with router/NAT/firewalling capabilities that fits on a single floppy.

For other more formats kindly visit : $\underline{www.download excelfiles.com}$

Original source : en.wikipedia.org/wiki/List_of_BSD_operating_systems