

Server. Cloud. Domains.

#### **Advantages**

- optimal for internet or intranet servers, as it works extremely reliably even under heavy load
- great performance
- extensive compatibility with other systems
- large number of programme packages

# **OPERATING SYSTEM**

# FreeBSD

FreeBSD is a free operating system that is mainly developed for servers and appliances, but can also be used on desktop systems. Originally, the current version emerged from the BSD software (Berkely Software Distribution) of the University of California, Berkeley.

FreeBSD is completely open source, the source code of the complete operating system, the kernel, as well as all services and programmes is available to everyone. This means that users can adapt FreeBSD to their individual needs. The community of thousands of developers makes FreeBSD one of the largest open source projects worldwide.

# FreeBSD offers a wide range of applications

FreeBSD is ideal for Internet or Intranet servers, as it is extremely reliable even under heavy load. Among other things, FreeBSD can be used in the following areas:

Internet Services, Network Services, Software Development, Internet Surfing, Research Platform, Image Editing IRC and Bulletin Board Systems

## Safety, speed and stability

FreeBSD's features make it an ideal platform for mail and Internet applications such as routers, root name servers and time servers. Even large companies, such as Yahoo, use FreeBSD to develop their embedded systems.

FreeBSD's architecture allows absolutely secure hosting, even for clients who do not trust each other. The networks are strictly divided and secure pipelines are created. Secrecy is easily maintained and the flow of information is controlled.

### Over 24,000 ported applications and libraries

A large, constantly growing number of programmes are available for FreeBSD. During installation, you can usually specify the intended use, which means that a preselection of programmes can be made, which will then be installed. Many packages are already available as binary files and can thus be installed directly from the installation medium.

### Installation note:

We will be happy to install the latest version of FreeBSD on your virtual or dedicated server. If you would like to have FreeBSD installed, simply let us know in the "special requests" field in the product order process. We will do the rest for you.