

Data services

Key-Systems expands its product offering with vServers

Press Release

January 11, 2010

Depositing files, providing websites, processing emails, organizing nameservers – all of these activities require servers. The domain registrar Key-Systems now offers compact vServer solutions for these needs via its end customer portal domaindiscount24.com and its reseller portal RRPproxy.net. While customers of classical hosting use the software on the provider's system, vServers allow a higher degree of customization. Users can install and configure applications on their own vServer at will. Whether a vServer serves as a nameserver, a download server, a web server, simply as memory capacity or a combination of these, is at the client's discretion.

Zweibrücken, 10-01-11. Virtual servers (vServers) are not physically discretionary servers, but rather partitions of a real, superior server. Through its shared use resources are saved, which defines vServers as a well-priced alternative to a dedicated server. vServers are configured as closed systems. Thus, every client can autonomously use his own vServer. His systems and applications run isolated – users can not access other partitions on the same server.

The management of the vServers offered by Key-Systems is possible via web interface or automatically via API (only for resellers). Clients can choose between the manual installation of an operation system per remote desktop or an automatic installa-

tion. Six different operation systems are provided for installation: Gentoo, SUSE, Debian, Ubuntu, CentOS and Fedora. Every vServer includes full root access. Other highlights are the graphic access via VCN logs and the guaranteed use of the working memory (no shared memory). The host systems (Supermicro/Intel with Raid Hardware) of the vServers derive from the Thomas-Krenn.AG. The broad band connection is provided by Filoo.

Key-Systems offers vServers in three power levels:

- vServer 512 CPU 1, Memory 512 MB, Disk 20 GB
- vServer 1024 CPU 2, Memory 1024 MB, Disk 40 GB
- vServer 2048 CPU 4, Memory 2048 MB, Disk 80 GB

Key-Systems currently manages more than 2.5 million domains. According to domain info-portals like Registrarstats.com Key-Systems is one of the 20 largest domain registrars worldwide. The company with 44 employees has direct access to the registries of more than 200 domain endings like .DE or .COM.

This press release is free for editorial use.
– We would appreciate a voucher copy. –

Further Information:

Key-Systems GmbH

Dorothea Marx
Public Relations
Prager Ring 4-12
66482 Zweibrücken
Phone: +49 6332 79-1902
Fax: +49 6332 79-1851
eMail: dmarx@key-systems.net
Web: <http://www.key-systems.net>
http://twitter.com/Key_systems
<http://www.key-systems.net/facebook>

Key-Systems USA

Bonnie Wittenburg
Executive Vice President, US
604 S. King Street
Leesburg, Virginia 20175
USA
Phone: +1 703 574 3831
Fax: +1 201 596 1433
eMail: bwittenburg@key-systems.net
Web: <http://www.key-systems.net>

About Key-Systems

Key-Systems GmbH located in Zweibrücken, Germany, was founded by Alexander Siffrin in 1998. The company has grown from an academic sideline to a successful international ICANN accredited registrar for internet addresses. Areas such as a fully automated reseller-system and web hosting completed the success story. Today with more than 2.5 million domains under its management, the company has reached a leading market position, selling domain names, web hosting and DNS services to customers all over the world. The latest product BrandShelter.com offers companies and institutions special services related to domain administration including services to get their own top-level domain (TLD) as this opportunity unfolds in the near future. As of May 2009, Key-Systems also has a US branch: Key-Systems USA, Inc. is located in Leesburg, Virginia.