

First Colo

Professional, Secure, Fast and Stable.

First Colo GmbH

Wiesentfeller Str. 70
81249 München

Fon 0049 (0) 89 288 55 131
Fax 0049 (0) 89 288 55 139

Web: www.first-colo.net
Mail: info@first-colo.net

Press Release

First Colo equips Juniper MX480 Backbone

Munich, 24.01.2009 - The First Colo GmbH, headquartered in Munich, equips enormously and uses a new Juniper MX480 Backbone router from now on. The new router will replace the old technology and brings more than 10-fold performance, says managing director Martin Verges.

The router has a redundant routing engine and a 480 Gbit Core Router with 2x RE-2000 routing engines with 2000 MHz respectively. In addition, the router will be supported by two DPCE-R consisting of 80 GBit performance each at the beginning.

In addition to the new technology the router features current ultra-modern networks and supports both IPv6 natively, as well as the new 32-bit ASN.

In the era of daily DDoS attacks and steadily rising demand for firewall solutions, the First Colo GmbH is able to offer you a broad variety of enhanced features for our customers for years to come. The conversion and integration of the new router happened in the night from Friday to Saturday and was successfully completed. From now on, the more power is on hand to all customers

About the First Colo GmbH

The First Colo GmbH is for more than five years on the market. Back in 2002 First Colo arose from the servernetworks GmbH; in the course of our development a huge client base regarding hosting and housing emerged in a timely manner. In 2005 the change of the company's legal status to digitallabs network GmbH proceeded. Having undergone this process, you offered game server, hosting and housing products with great success. At the end of 2007, after more than two years of thriving market presence, three company members promoted the First Colo GmbH with the aim to reposition oneself on the market. Since the year 2008, the company has own localities in Frankfurt's data center for the purpose of renting Colocation Space. In 2009, a new backbone router, the Juniper MX480, was purchased and installed.