



Advice Forge Ltd is proud to launch its UK internet services with high SLA

London, 27 February 2014 – UK company, Advice Forge introduces its premium service of Geographic failover Clusters for the UK internet market under the names “Server cluster 4XL” and “4XXL.” They introduce a highly technical solution of Geographic High Availability Server Clusters that will result in even superior contractual availability (SLA 99.96 %) compared to standard dedicated services.

What is a Geographic High Availability Server Cluster?

Also known as a “geographic failover cluster” it operates between two (or more) servers, providing continuous availability of hosted services. In the unfortunate instance of failure of the primary server, replication is automatically represented in near real time, by the second server with the same configuration, albeit operated from a separate geographic location, in case of regional service failure.

Technical Cluster Solutions

Cluster solutions are a vital resource for internet projects with a high sensitivity to service availability. Below are the details of our two exceptional, robust, flexible Server Cluster packages with an unbelievable price / performance ratio.

[Server cluster 4XL](#) is comprised of two Dell Power Edge servers (each in a different DC) with the following parameters: 2 x Intel Xeon Quad Core, 2 x 1TB SATA HDD (can deliver SAS/SSD), 16GB ECC RAM (up to 96GB of RAM), Linux or Windows operating systems and unlimited data connection from 2 x 1 Gbps.

[Server cluster 4XXL](#) is an advanced service with greater storage and contains 2 x 3 TB SATA HDD and 32GB ECC RAM.

Customers can personalise either package by renting [additional HDD, RAM and extra IP addresses](#).

"After more than half a year of testing, we decided to expand our commercial offer high performance services, contracting of 99.96 % for UK customers." Sid Marshal, Marketing manager of Advice Forge revealed. "Our server clusters can be virtualized and set up so that our customers have the ability to provide premium web hosting services to their clients..." commented Marshal.

How much do cluster services cost?

The price of a dedicated Server Cluster 4XL is £249 per month and Server Cluster 4XXL £279 per month. The price includes consequential virtualization, virtualization management API and set-up cost. The service is covered by a 30-day Money back guarantee.



About Advice Forge Ltd.

Advice Forge provides smart and affordable data services with high SLA for UK customers. Considering prices offered, Advice Forge Ltd. can save you to 25% of the final price compared to our competitors. Together with our service provider partner, Advice Forge is currently administrating more than 300 European business clients including banks, marketing and web studios, and small and medium web hosting providers, internal and external portals. Advice Forge offer premium geographic high availability failover services with SLA of 99.96 % and cheap data storages with no aggregate or limitation of the connection.

Press kontakt:
Petr Jarkovsky, ASPEN.PR
E-mail: petr.jarkovsky@aspen.pr
Tel: + 420 774 225 153

Sid Marshal, Advice Forge Ltd.
E-mail: sales@adviceforge.co.uk
Tel: + 0191 4685336