eHosting DataFort announces public cloud product



Managed Hosting and Cloud Infrastructure services provider eHosting DataFort (eHDF) has announced the availability of its online public cloud offering and is showcasing the cloud portal at GITEX Technology Week. The platform consists of a self-service online provisioning portal, which provides scalability options for a customers' IT infrastructure needs.

Visitors can learn more about the public cloud options at the eHDF stand in the Cloud Confex area in Hall 6. stand number CLD-19.

Public Cloud has gained worldwide momentum and we have seen an increased uptake of Infrastructure-as-a-Service (laaS). By helping firms shift their capital expenses into operational, payas-you-go costs, public cloud offers reliable and elastic IT infrastructure and superior utilisation of hardware and software resources.

Yasser Zeineldin, CEO, eHosting DataFort

eHDF's offering includes an online store and catalogue that allows users to customise and purchase

public cloud servers based on their requirements in less than 15 minutes. The platform also offers a control

panel from which customers can manage their VPS functionality such as setting up firewall rules and taking snapshot backups..

The eHDF public cloud enables small and medium businesses to buy locally-hosted cloud infrastructure services which are ideal for hosting websites and other web-based business applications. The payment plans for the cloud packages start at \$31 per month and users can scale the virtual machines with the option to increase memory, CPU and

Yasser Zeineldin, CEO, eHosting DataFort, said, "Public Cloud has gained worldwide momentum and we have seen an increased uptake of Infrastructure-as-a-Service (laaS). By helping firms shift their capital expenses into operational, pay-as-you-go costs, public cloud offers reliable and elastic IT infrastructure and superior utilisation of hardware and software resources. In 2013, the global public cloud services market reached \$45.7 billion, and is expected to grow at a compound annual growth rate (CAGR) of 23 percent until 2018."Based on a platform and supported by Citrix Cloud Stack, eHDF's Public Cloud services are delivered from its secure data centres located in Dubai thereby assuring customers of enhanced data security and better latency. This service hosts applications in a virtualized server environment and include features like easy to use control panel, alert management for thresholds, automatic billing & charge mechanism and 24 x 7 chat & email based support.











Chairman Dominic De Sousa, CEO Nadeem Hood, COO Gina O Hara, Publishing Director Rajashree R Kumar, Group Editor Jeevan Thankappan Editors Annie Bricker, Janees Reghelini, James Dartnell Circulation Manager Rajeesh M, Production Manager James Tharian, Senior Designer Glenn Roxas, Analou Balbero, Designers John Magno, Neha Kalvani, Digital Services Manager Tristan Troy Magma Web Coordinator Jarris Pedroso, Photographers Jay Colina, Anas Cherur

