

HOME NEWS CENTER BLOG

Front Page Arts Business Education Environment Government Industry

GSW Announces First Telnet Server for Windows Resellers in Luxembourg and Singapore

Georgia SoftWorks reseller Delaware Consulting opens up new offices around the world, increasing the global network of the GSW Telnet Server for Windows and SSH Server for Windows resellers. Delaware Consulting is now the first authorized GSW reseller in Luxembourg and Singapore.

Dawsonville, GA (PRWEB) September 11, 2013

Georgia SoftWorks, developer of the Telnet Server for Windows and SSH Server for Windows, announces growth in their global reseller network. Reseller Delaware Consulting opens up new offices in the Netherlands, Luxembourg, France, China, Singapore and the United States. This development marks the first authorized GSW reseller in Luxembourg and Singapore.

With headquarters in Belgium, Delaware Consulting is a leading provider of state-of-the-art IT solutions and services based on the Microsoft, SAP and OpenText technology platforms. They design, develop, implement and manage powerful IT solutions. Delaware works in key industries, including apparel/fashion, automotive, chemical, food, manufacturing, public sector, retail, textile, utilities and more.

Based in the United States, Georgia SoftWorks is a software development company that has obtained a global presence with its industrial quality Telnet and SSH Server for Windows. Georgia SoftWorks software meets the requirements of the most demanding commercial environments. The reliability, robustness and features of the GSW Telnet Server for Windows and SSH Server for Windows have led to its global recognition. Georgia SoftWorks has end users and resellers on every continent.

"Our partnership with Delaware has been going on since 2010. With the launch of their new offices in Singapore and Luxembourg, Georgia SoftWorks software will be more readily available and accessible to these countries," said Diane Sexton of Georgia SoftWorks. "We now have a better foundation to reach Singapore and Luxembourg, through Delaware Consulting."

The Georgia SoftWorks Telnet, SSH Server for Windows and client applications offers unsurpassed security. Additionally, with the GSW Telnet Server, the RF wireless hand held application developer is able to create more generalized applications that will easily work with a variety of manufactures' hardware. Not only is there a development and maintenance cost savings, this added flexibility allows customers to utilize existing hardware in heterogeneous environments making it a great match for the multitude of industries that Delaware Consulting services.





Georgia SoftWorks Telnet Server for Windows and SSH Server for Windows

We now have a better foundation to reach Singapore and Luxembourg, through Delaware

Consulting. >>

Delaware resells GSW software at all of their branch offices. Their offices include Belgium (Kortrijk, Antwerp, Wavre and Sint-Martens-Latem), the Netherlands (Den Bosch), Luxembourg, France (Lille, Lyon and Nantes), China (Suzhou, Shanghai and Harbin), Singapore and the US (Atlanta, Auburn and Dallas).

###

About Georgia Softworks

Established in 1991, Georgia SoftWorks is a privately held software development company recognized for creating high performance data communications, system and telecommunications applications. Georgia SoftWorks has obtained a worldwide presence with its industrial SSH/Telnet Server for Microsoft Windows. GSW's long-term commitment to SSH/Telnet has led to the pioneering of major features such as Session Shadowing, Session Monitoring, Graceful Termination, Automatic Logon, Logon Scripting and more recently Team Services technology which allows mobile device users to transfer, swap, share and recover mobile device sessions. GSW has also provided the very first SSH Server to provide Digital Certificate Authentication with Internet Information Server (IIS) like certificate to user account mapping. This includes 'One-to-one' and 'Many-to-one' mapping methods and also support certificate trust lists (CTL).