HOME

NEWS CENTER

BLOG

Front Page Arts Business Education Environment Government Industry

GSW Names Ron McGary to Telnet Server for Windows Support Team

Georgia SoftWorks (GSW) announces the addition of Ron McGary to the GSW Telnet Server for Windows and SSH Server for Windows Support team. He brings nearly 20 years of applicable industry experience to the team.

Dawsonville, GA (PRWEB) April 30, 2013

Georgia SoftWorks, maker of the GSW Telnet Server for Windows and SSH Server for Windows is pleased to welcome Ron McGary to the IT Support Team. Mr. McGary has worked extensively in a technical support environment for various industries. Ron graduated both Stark State College of Technology and the University of North Georgia earning degrees in Mechanical Engineering Technology and Technology Management respectively.

Georgia SoftWorks is recognized for its development of the industrial grade GSW Telnet Server for Windows that is used in thousands of data collection environments around the world. GSW customers range from major automotive manufacturers, food and beverage, pharmaceutical and warehousing companies to government and military institutions. GSW is also the developer of the globally recognized SSH Server for Windows as well as several other products.

Ron's duties will encompass providing technical support for the complete suite of GSW products from pre- to post- sales. "Georgia SoftWorks places top priority on providing quality customer service from sales to support," said David Sexton, President of Georgia SoftWorks. "Ron's extensive technical support experience, which includes over 10 years of managerial roles at various levels within manufacturing organizations, as well as his ability to convert complex technical material into information that end users can understand will be invaluable for the Georgia SoftWorks customer base."

Mr. McGary brings a variety of attributes that mesh with the Georgia SoftWorks business model. Of these, he brings prior experience with SAP, ERP, and VMware to name a few.to name a few. He has achieved numerous certifications in applications such as SIEMENS Step 7-1200 Basic Training and SIEMENS Step 7-300 series, Microsoft Access Database, PLC Programming etc.

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 SSH2/Telnet Server for Microsoft Windows. GSW's long-term commitment to SSH2/Telnet has led to the pioneering of major features such as Session Shadowing, Session Monitoring, Graceful Termination,





Ron's extensive technical support experience...as well as his ability to convert complex technical material into information that end users can understand will be invaluable... ??

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 a 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)