

## IMEC Technologies to resell GSW Telnet Server for Windows in Ireland

This month Georgia SoftWorks (GSW) welcomes Ireland's IMEC Technologies Ltd to its ever growing network of global resellers of the [GSW Telnet Server for Windows](#) and SSH Server for Windows.

Dawsonville, GA (PRWEB) September 29, 2012



Georgia SoftWorks, developer of the [GSW Telnet Server for Windows](#) and SSH Server for Windows, is pleased to introduce a new reseller in Ireland. IMEC Technologies develops data collection software for use in regulated industries and healthcare environments. They use the latest software and tracking technologies to deliver solutions for materials tracking, RFID tracking systems, barcoding systems and more to meet the most demanding requirements in highly regulated environments within the Global 1,000, mid-market companies and government organizations. This is where the GSW Telnet Server for Windows and SSH Server for Windows provides a great fit.

The GSW Telnet Server and [SSH Server for Windows](#) are excellent with mobile devices, RF terminals, bar code scanners and other data collection devices in wireless environments. "The RF wireless hand held application developer is able to create more generalized applications that will easily work with a variety of manufacturers' hardware making it an excellent complement to the solutions offered by IMEC Technologies," said Diane Sexton of Georgia SoftWorks, "We are pleased to have IMEC Technologies providing the GSW Windows Telnet and Windows SSH Server solutions."

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. Georgia SoftWorks also leads in SSH security by providing Digital Certificate Authentication with a Many-to-one and one-to-one mapping tools, opening up a new level of security to administrators.

### Configure Many-to-One Mapping

Four easy steps

- ✓ Open Mapping tool and select Many-to-1
  - ✓ Name the mapping configuration
  - ✓ Create Element Rules
- Supply User Account credentials for logon



“ We are pleased to have IMEC Technologies providing the GSW Windows Telnet and Windows SSH Server solutions. ”

