RELEASE NOTES

IntelliServer RAS2004, RAS2008, RCM4, & RCM8 Release 1.4

* Version 1.4 is the initial Public Released software

Notable issues in this release.

- Web configuration
- SNMP
- VPN
- PPP
- Telnet
- RCM Console Application

The web interface and the configuration utility may display features that are not supported by the IntelliServer model you purchased. Attempts to configure these features on an unsupported model will have no effect on the operation of your IntelliServer.

The IntelliFeatures are not fully implemented in this release of the software. These features will be supported in the next release.

SNMP does not support "set" operations in this release.

VPN is supported for inbound connections only. Outbound VPN will be supported in the next release.

VPN connections do not negotiate encryption in this release. Encrypted connections will be supported in the next release of the software.

PPP fails to negotiate Microsoft Chap version 2 (MSCHAP-V2). MSCHAP-V2 will be supported in the next release.

When using the web interface to write PPP login and dial scripts write the entire script as a single line without pressing the <ENTER> key.

The telnet client expects the 'J keyboard entry as the end-of-line character when operating in telnet command mode.

The telnet client does not recognize the BREAK signal while operating in binary mode.

Setting the syslog mode to console may cause the console port to lock if the console's RS232 cable is disconnected, or if the device connected to the console port is turned off.

RCM Console Application Release 1.3, is the initial Public release with support for the IntelliServer RCM Kernel release 1.4.

The installation of this application will install a copy of the Java run-time on the target workstation. This run-time will be called directly by the RCM Console Application and no path information will be configured in the system environment. Therefore, the included run-time will not interfere with any user-installed version, nor will other user applications have access to the run-time.

Once the RCM Console application is installed and configured on the target workstation, the IntelliServer RCM4's and RCM8"s must be configured to grant access permission to the workstation. In addition to configuring the out-of-band daemon on the IntelliServer RCM to allow access to a host, or network address, the IntelliServer RCM must be able to resolve the workstation's IP Address to a host name. This can be accomplished via a domain name server (DNS), or by adding an entry to the IntelliServer host table.