

GDC's TMS system continues to be the preferred method to transport data, voice and video in mission critical networks that require <u>minimum delay (latency)</u>, absolutely the <u>maximum throughput</u>, and a <u>predetermined recovery plan</u>. This robust TMS infrastructure allows traditional data, video, IP traffic from routers, and VoIP traffic from IP PBX's to have a <u>predetermined and consistent quality of service</u>. Reliable and robust networking is the main reason that critical banking networks, air traffic control applications, government agencies and defense departments around the world continue to depend on the TMS family of products.

GDC's new GTS 5.1.4 Controller utilizes SCO OpenServer<sup>®</sup> version 5.0.7 and Informix<sup>®</sup> version 7.25. The controller is equipped with the following:

- Pentium IV 3.2 GHz or Higher
- 512MB RAM
- 80GB Hard Drive
- 3.5" Floppy Drive
- DVDRW Drive
- 1 Serial Port

- 2 Parallel Ports
- 4/2 USB Ports
- 4 Port Digi-Board
- Flat Panel Monitor 17"
- Keyboard
- Ethernet NIC

This updated technology allows you to backup your network configuration on a traditional floppy drive or create a "Full Recovery Disk" on DVDRW. You can also attach the controller to your corporate LAN, and LAN-based logins are supported so under password protection you can now manage your TMS network and monitor status from anywhere on your companies LAN. Also supported are SNMP alarm traps. The combination of updated TMS software and PC hardware delivers operational efficiencies and reduces IAR times.

## **Upgrading Is Seamless**

GDC's TMS GTS 5.1.4 software operates on a Pentium-IV platform and is backward compatible and supports all TMS option cards and modules associated with previous TMS software version GTS 2.2. The GTS 5.1.4 Controller is available as a Desktop or 3 RU Rackmount. GDC has defined a bundled package that provides updated software, hardware, and professional network services to make this transition simple and at a reasonable cost. You can even run your old management controller and the new TMS GTS 5.1.4 controller simultaneously, so the transition will be seamless.

## **Getting Started Is Easy**

This upgrade package is available now and only a phone call away. We invite you to contact us at (203) 729-0271 Ext. 5210 or via email at: clientservices@gdc.com to find how easy it is to upgrade your TMS network.



All specifications subject to change without notice. © 2008 General DataComm. Inc. All rights reserved. ®General DataComm and the GDC logo are registered trademarks of General DataComm, Inc.