



Digital Geographic Technologies, Inc.
Network Information Systems Group

Microsoft
CERTIFIED

Partner

Info Sheet

Remote Network Management

The Next Step in the Evolution of PC Networking

What is Remote Network Management? Simply put...central control of your network from anywhere! DGT can design and implement a system that allows your entire network to be supported centrally from either within the office or off-site!

Remote Network Management is encompassed in our Support and Administration phases of our Network Development Process. In our proactive model, the three key components are **CUP or Control, Uptime** and **Performance**. Remote Network Management addresses the issue of Control or network management. As part of this proactive approach to network support and administration, DGT is working with Hewlett-Packard's Top Tools® to provide solutions that increase efficiency and decrease downtime in your network system. Here are just some of the Benefits and Features of our Remote Network Managed Systems:

- Monitor performance of PC's, servers, printers, and other network devices
- Automate and centralize updates of BIOS, Device Drivers, and Firmware
- Set tolerance levels for notification of low disk & memory space
- Schedule automated software installation, even if the PC is off!
- Configure PC, servers, printers and peripheral settings
- Turn On, Shut Down and Reboot systems!
- Alerts for hardware failure before the failure occurs!
- Decrease "Sneaker-Net" time, no need to go to each PC
- No need to hire more staff to support a growing network system
- Know when printer toner and cartridges are about to run low

Our Remote Network Management solutions can work together with our Service Support Agreements. DGT can simultaneously monitor and troubleshoot your network with your systems administrator.

For mission critical enterprises, DGT can provide a more cost-effective and comprehensive 24x7 service through the use of the alerting features.

Call and find out more about how DGT can save your company both time and money by building a Remote Network Management System that's right for you.